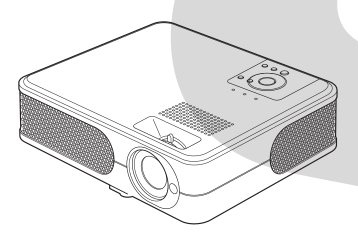
# **TOSHIBA**

# SERVICE MANUAL

# 3LCD DATA PROJECTOR TLP-X2000E/B/U/C TLP-X2500E/B/U/C TLP-X3000E/B/U/C



The above models are classified as green product (s) (\*1), as indicated by the underlined serial number (s). This Service Manual describes replacement parts for green product (s). When repairing any green product (s), use the parts described in this manual and lead-free solder (\*2). For (\*1) and (\*2), see the next page.

## (\*1) GREEN PRODUCT PROCUREMENT

The EC is actively promoting the WEEE & RoHS Directives that define standards for recycling and reuse of Waste Electrical and Electronic Equipment and for the Restriction of the use of certain Hazardous Substances. From July 1, 2006, the RoHS Directive will prohibit any marketing of new products containing lead.

Increasing attention is given to issues related to the global environmental. Toshiba Corporation recognizes environmental protection as a key management tasks, and is doing its utmost to enhance and improve the quality and scope of its environmental activities. In line with this, Toshiba proactively promotes Green Procurement, and seeks to purchase and use products, parts and materials that have low environmental impacts. Green procurement of parts is not only confined to manufacture. The same green parts used in manufacture must also be used as replacement parts.

#### (\*2) LEAD-FREE SOLDER

This product is manufactured using lead-free solder as a part of a movement within the CE industry at large to be environmentally responsible. Lead-free solder must be used in the servicing and repair of this product.

#### WARNING

This product is manufactured using lead free solder.

#### DO NOT USE LEAD BASED SOLDER TO REPAIR THIS PRODUCT!

The melting temperature of lead-free solder is higher than that of leaded solder by 86°F to 104 °F (30°C to 40°C). Use of a soldering iron designed for lead-based solders to repair product made with lead-free solder may result in damage to the component and or PCB being soldered. Great care should be made to ensure high-quality soldering when servicing this product—especially when soldering large components, through-hole pins, and on PCBs—as the level of heat required to melt lead-free solder is high.

# **Table of Contents**

Chapter 1		1-1
•	Specifications	1-1
	Using the Menus ······	1-3
	Names of the Terminals on the Rear Panel·····	1-4
	Name of each part on document camera ······	1-5
	List of Supported Signals	1-6
Chapter 2		2-1
-	Replaceable Part Hierarchy	2-1
	Required Tools	2-2
	Parts Replacement	2-3
	Replacement of optical parts······	2-15
Chapter 3		3-1
·	SINGOWS 2000	3-1
Chapter 4		4-1
	Firmware Upgrade	4-1
Chapter 5		5-1
	Wiring Diagram ·····	5-1
	Block Diagram ·····	5-2
Chapter 6		6-1
	LED Display	6-1
	Troubleshooting	6-2
	Operation of Power Supply	6-9
Chapter 7		7-1
	Electrical adjustment	7- 1
Chapter 8		8-1
-	Functional Test ·····	8-1
Chapter 9		9-1
•	Spare Parts List	9-1

# **Specifications**

# ■ List of general specifications

ltem		Item	Specification		
Consumption Power		ion Power	TLP-X2000: 280 W		
We	eight		TLP-X2000: 2.8 kg		
Ex	ternal	Dimensions	TLP-X2000: 288 × 92 × 247 mm (W × H × D)		
Ca	binet m	aterial	PC resin and PC+ABS resin		
Cor	nditions	for usagenvironment	Temp: 5°C to 35°C; relative humidity: 30% to 70%		
		Display method	3-panel transmission		
10	D Donal	Panel size	0.6 type		
LU	D Panel	Drive system	TFT active matrix		
		Picture elements	786,432 pixels (1024H× 768V)		
Le	ens		Zoom lens F=1.6-1.88 f=18.6-22.3 m m		
La	mp		High-pressure mercury lamp (180 W )		
		ion screen size	33-300 inches		
		ion distance	1.19-9.13 m		
_ _	Speake		1W (Mono)		
termina	COMPUT		Mini D sub 15 pin RGB / Y/PB/PR (dual use)		
erm	IN ter				
	COMPUT	STATE OF STATE	Mini D sub 15 pin RGB / Y/PB/PR / MONITOR OUT (dual use)		
ion	IN term	ninal			
ct	S-VIDEO	terminal	Mini DIN 4 pin		
Jue	AUDIO (	terminal (L/R) terminal terminal	RCA Pin Jack × 2		
Cor	VIDEO t	erminal	RCA Pin Jack		
	AUDIO	IN terminal	3.5mm dia. stereo mini-jack		
		OUT terminal	3.5mm dia. stereo mini-jack		
	CONTRO	L terminal	Mini DIN 8 pin (RS-232C)		

## ■ Notes

- · This model complies with the above specifications.
- · Designs and specifications are subject to change without notice.
- This model may not be compatible with features and/or specifications that may be added in the future.

Specifications

List of general specifications

	Item		Specification		
Co	Consumption Power		TLP-X2500: 300 W		
	·		TLP-XC2500: 300 W		
W	eight		TLP-X2500: 2.8 kg		
			TLP-XC2500: 4.0 kg		
E	cternal [	Dimensions	TLP-X2500: 288 × 92 × 247 mm (W × H × D)		
(in	cluding p	protruding parts)	TLP-XC2500: 370.5 × 92 × 249 mm (W × H × D)		
Ca	abinet m	naterial	PC resin and PC+ABS resin		
Co	nditions f	or usage environment	Temp: 5°C to 35°C; relative humidity: 30% to 70%		
		Display method	3-panel transmission		
ار	D Panel	Panel size	0.63 type		
Ľ	D Fallel	Drive system	TFT active matrix		
		Picture elements	786,432 pixels (1024H × 768V)		
Le	ens		Zoom lens F=1.6-1.88 f=18.6-22.3 mm		
La	ımp		High-pressure mercury lamp (200 W)		
		ion screen size	33-300 inches		
		ion distance	1.15-8.80 m		
L	Speake		1W (Mono)		
termina		UTER 1	Mini D sub 15 pin RGB / Y/PB/PR (dual use)		
E	IN term				
		UTER 2	Mini D sub 15 pin RGB / Y/PB/PR / MONITOR OUT (dual use)		
Connection	IN term				
ect	S-VIDE	O terminal	Mini DIN 4 pin		
Ľ	AUDIO	(L/R) terminal	RCA Pin Jack × 2		
ပ္ပ		terminal	RCA Pin Jack		
		IN terminal	3.5mm dia. stereo mini-jack		
		OUT terminal	3.5mm dia. stereo mini-jack		
	CONTROL terminal		Mini DIN 8 pin (RS-232C)		

# ■ Document camera specifications (Models equipped with document camera)

ltem	Specification
Cameral lens	F=3.0, f=9.6 mm
Focus adjustment	Manual
Zoom adjustment	None (Adjust with the distance from the object)
Image Pick-Up Device	3 million pixel 1/2" color CMOS Sensor
Pixels	QXGA (horizontal 2048 x vertical 1536)
Illumination	High brightness LED LED illumination

## Notes

- · This model complies with the above specifications.
- Designs and specifications are subject to change without notice.
- This model may not be compatible with features and/or specifications that may be added in the future.

# **Specifications**

■ List of general specifications

Item		Item	Specification		
C	Consumption Power		TLP-X3000: 320 W		
	Consumption Fower		TLP-XC3000: 320 W		
۱۸/	eight		TLP-X3000: 2.8 kg		
l''	cigin		TLP-XC3000: 4.0 kg		
F	ternal Γ	Dimensions	TLP-X3000: 288 × 92 × 247 mm (W × H × D)		
		protruding parts)	TLP-XC3000: 370.5 × 92 × 249 mm (W × H × D)		
	abinet m		PC resin and PC+ABS resin		
		or usage environment			
		Display method	3-panel transmission		
١. ,		Panal siza	0.7 type		
LC	D Panel	Drive system	TFT active matrix		
		Picture elements	786,432 pixels (1024H × 768V)		
Le	ens		Zoom lens F=1.8-2.1 f=26.5-31.5 mm		
La	ımp		High-pressure mercury lamp (220 W)		
		ion screen size	33-300 inches		
	Project	ion distance	1.45-11.29 m		
L	Speake		1W (Mono)		
termina	COMP	UTER 1	Mini D sub 15 pin RGB / Y/PB/PR (dual use)		
Ē	IN term				
		UTER 2	Mini D sub 15 pin RGB / Y/PB/PR / MONITOR OUT (dual use)		
<u>o</u>	IN termi				
ect	IN terminal S-VIDEO terminal AUDIO (L/R) terminal VIDEO terminal		Mini DIN 4 pin		
nn	AUDIO	(L/R) terminal	RCA Pin Jack × 2		
ပ္ပ		terminal	RCA Pin Jack		
		IN terminal	3.5mm dia. stereo mini-jack		
		OUT terminal	3.5mm dia. stereo mini-jack		
	CONTROL terminal		Mini DIN 8 pin (RS-232C)		

# ■ Document camera specifications (Models equipped with document camera)

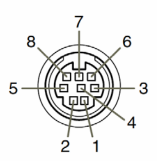
	,
Item	Specification
Cameral lens	F=3.0, f=9.6 mm
Focus adjustment	Manual
Zoom adjustment	None (Adjust with the distance from the object)
Image Pick-Up Device	3 million pixel 1/2" color CMOS Sensor
Pixels	QXGA (horizontal 2048 × vertical 1536)
Illumination	High brightness LED LED illumination

## Notes

- · This model complies with the above specifications.
- Designs and specifications are subject to change without notice.
- This model may not be compatible with features and/or specifications that may be added in the future.

## ■ CONTROL terminal

## Pin assignment



Pin No.	Signal Name	Description	
1 RXD		Receiving data	
2	2 CTS Consent to ser		
3	DSR Data set ready		
4	4 GND Signal ground		
5	5 RTS Request to send		
6	N.C No connection		
7	TXD	Sending data	
8	8 GND Signal ground		

Mini DIN 8 pin connector

#### Interface format

1 Communication method RS-232C, 9600bps, No Parity, Data Length: 8 bits;

Stop Bit Length: 1 bit

2 Communication format | STX (02h) | Command (3Byte) | ETX (03h) |

Only 1 command valid per communication.

3 Data format For input commands, only ASCII-compliant all-uppercase

alphanumeric characters supported.

4 Replies Acknowledge ACK (06h) CR (0Dh) Data ... Normally ended

ACK (06h) ESC (1Bh) ... Aborted

No acknowledge NAK (15h)

If commands are to be sent consecutively, wait for the response from the projector before sending the next command.

#### Main Commands

ltem	Command
Power on	PON
Power off	POF
Icon display on	MO0
Icon display off	MO1
Auto setting (RGB input)	PAT
Status display on	DON
Status display off	DOF

#### ■ Note

Contact your dealer for control cable and other commands.

## ■ Separately sold product

Replacement Lamp Model TLPLW11

# **Using the Menus**

You can call up on-screen menus, and conduct a number of adjustments and settings using the operation buttons on the control panel (main unit side) and remote control.

#### How to use the menus

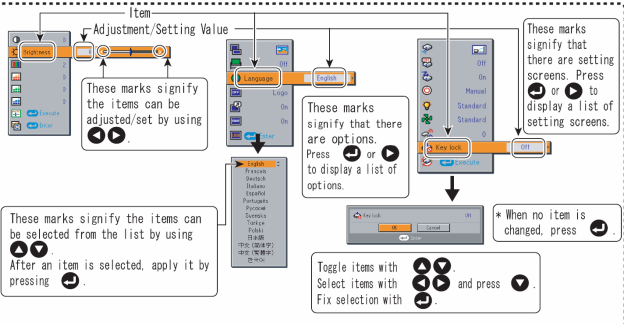
The menu shown below is for operation instructions purposes and might differ from the actual display.

1. Press the MENU button Display the Setting display menu.

## 2. Select a Category



3. Adjustments & Settings Press 🚭 or 👽 to open the menu.

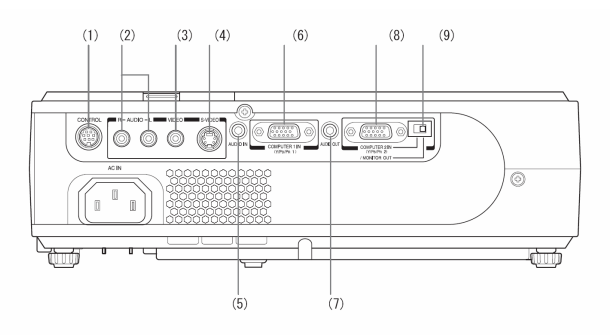


- The figure shows displays given for operation instructions purposes. As the display may differ depending on the item, use the following pages as a reference.
- · To return to previous item, press the RETURN button.

#### 4. End Press the MENU button.

(The menu disappears about 30 seconds after the last operation.)

# Names of the Terminals on the Rear Panel



	Nam e	: Main Function
(1)	CONTROL terminal	: When operating the projector via a computer, connect this to the controlling computer's RS-232C port.
(2)	AUDIO (L/R) terminal	: Input audio signals from video equipment.
(3)	VIDEO terminal	: Input video signals from video equipment.
(4)	S-VIDEO terminal	: Input S video signals from video equipment.
(5)	AUDIO IN terminal	Input audio signals from a computer, or from video equipment with a component video signal output terminal.
(6)	COMPUTER 1 IN terminal	: Input RGB signal from a computer or other source or a component video signal $(Y/P_B/P_R)$ from video equipment.
(7)	AUDIO OUT terminal	: Outputs audio signals.
(8)	COMPUTER 2 IN terminal (Also used for MONITOR OUT terminal)	: Inputs RGB signal from a computer or other source or a component video signal (Y/P <sub>B</sub> /P <sub>R</sub> ) rom video equipment. It can also be used as MONITOR OUT
		terminal by the switch of (9).
(9)	Sw itch	: Switches between COMPUTER 2 IN and MONITOR OUT.
		COMPUTER 2 IN (Y/PB/PR 2) /MONITOR OUT

# **List of Supported Signals**

## ■ List of supported signals (RGB signals)

This projector supports the following RGB signals. Note, however, that depending on the computer model, the screen may show flicker or streaking. Please adjust the projector if this happens.

Resolution	Mode	Refresh rate (Hz)	H-frequency (kHz)	Clock (MHz)
720 x 400	720x400_85	85.039	37.927	35.500
640 x 480	VGA_60	59.940	31.469	25.175
	VGA_72	72.809	37.861	31.500
	VGA_75	75.000	37.500	31.500
	VGA_85	85.008	43.269	36.000
800 x 600	SVGA_56	56.250	35.156	36.000
	SVGA_60	60.317	37.879	40.000
	SVGA_72	72.188	48.077	50.000
	SVGA_75	75.000	46.875	49.500
	SVGA_85	85.061	53.674	56.250
832 x 624	MAC16"	74.550	49.725	57.283
1024 x 768	XGA_60	60.004	48.363	65.000
	XGA_70	70.069	56.476	75.000
	XGA_75	75.029	60.023	78.750
	XGA_85	84.997	68.667	94.500
	MAC19"	74.700	60.134	79.857
1152 x 864	SXGA1_75	75.000	67.500	108.000
1280 x 960	QuadVGA_60	60.000	60.000	108.000
	QuadVGA_85	85.002	85.938	148.500
1280 x 1024	SXGA3_60	60.020	63.981	108.000
	SXGA3_75	75.025	79.976	135.000
	SXGA3_85	85.024	91.146	157.500
1400 x 1050	SXGA+	59.978	65.317	121.750
1600 x 1200	UXGA_60	60.000	75.000	162.000
	UXGA_65	65.000	81.250	175.500
	UXGA_70	70.000	87.500	189.000
	UXGA_75	75.000	93.750	202.500
	UXGA_85	85.000	106.250	229.500

## Note

 Signals whose resolution exceeds the native resolution (1024 x 768 pixels) will be compressed. For this reason, some information may be lost, or image quality may be affected.

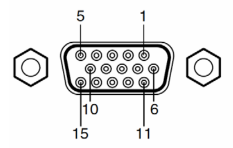
# ■ List of supported signals (Y/P<sub>B</sub>/P<sub>R</sub> signals)

Signal format	fh(kHz)	fv(Hz)
480i(525i)@60Hz	15.73	59.94
480p(525p)@60Hz	31.47	59.94
576i(625i)@50Hz	15.63	50.00
576p(625p)@50Hz	31.25	50.00
720p(750p)@60Hz	45.00	60.00
720p(750p)@50Hz	37.50	50.00
1080i(1125i)@60Hz	33.75	60.00
1080i(1125i)@50Hz	28.13	50.00

## ■ List of supported signals (Video, S-Video signals)

Video mode	fh(kHz)	fv(Hz)	fsc(MHz)
NTSC	15.73	60	3.58
PAL	15.63	50	4.43
SECAM	15.63	50	4.25 or 4.41
PAL-M	15.73	60	3.58
PAL-N	15.63	50	3.58
PAL-60	15.73	60	4.43
NTSC4.43	15.73	60	4.43

# ■ Pin assignment of COMPUTER 1 IN, COMPUTER 2 IN & MONITOR OUT terminals



Mini D sub 15 Pin connector

Input Signal

RGB input

RGB signals: 0.7V (p-p) 75  $\Omega$ 

Horizontal sync signal: TTL level (Pos/neg polarity) Vertical sync signal: TTL level (Pos/neg polarity)

Y/PB/PR input

Y signal: 1.0V (p-p) 75  $\Omega$ PB/PR signals: 0.7V (p-p) 75  $\Omega$ 

Pin	Pin description	
No.	During RGB input	During Y/PB/PR input
1	Video signal (R)	Color difference signal (PR)
2	Video signal (G)	Luminance signal (Y)
3	Video signal (B)	Color difference signal (PB)
4	GND	*
5	GND	*
6	GND (R)	GND (Pr)
7	GND (G)	GND (Y)
8	GND (B)	GND (P <sub>B</sub> )
9	N.C	*
10	GND	*
11	GND	*
12	N.C	*
13	Horizontal sync signal	*
14	Vertical sync signal	*
15	N.C	*

<sup>\*</sup> Do not connect anything.

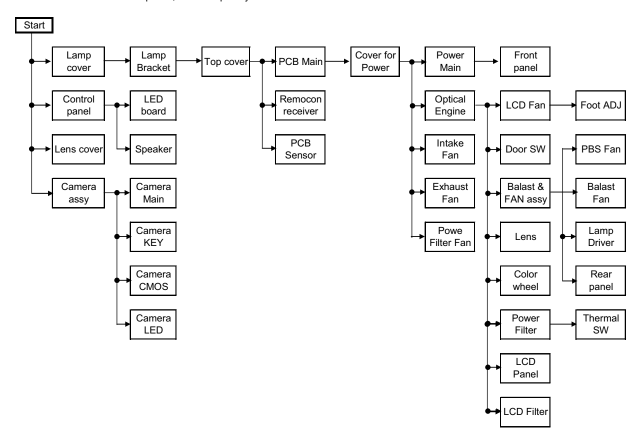
# Replaceable Part Hierarchy

#### Replaceable Part Hierarchy

The flow chart below shows what parts must be removed to access each replaceable part in the projector.

The parts on the first level (Ex.Lamp cover) are accessible without removing any other parts.

The move levels down that a part is, the more parts you need to remove in order to access it.



# **Required Tools**

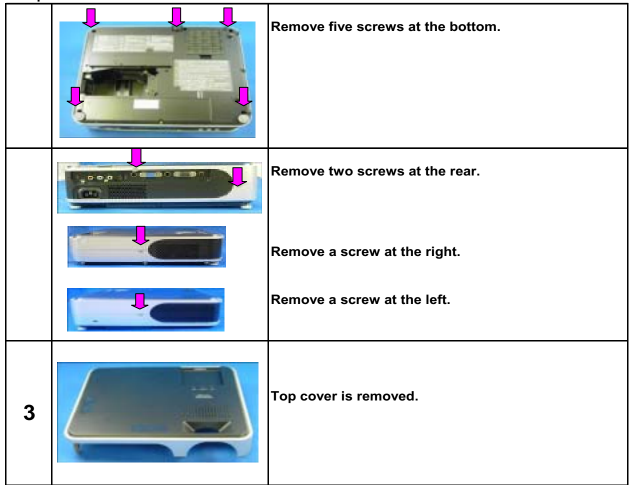
Item	Photo
Driver bit (+) No 2	
Box driver M3	
Driver bit (+) No 0	
Torque driver bit (+) No 2	
Nippers	
Cutting pliers	

# **Parts Replacement**

1.Lamp

No	Figure	Explanation
1		Remove two lamp cover screws.
		Remove three lamp screws.
2		Lamp is pulled out.

2.Top Cover



#### 3.Main Board

Step	Figure	Explanation
1		All the connectors on a main board unit are removed. Remove five screws.
2		Remove two screws at the rear cover.
3		Main board is removed.

#### 4.Main Power Unit

Step	Figure Figure	Explanation
1		Remove four screws.
2		Cover & Power Intake FAN are removed. Remove two screws.
3		Power Intake FAN are removed.
4		Remove a screw.
5		Main Power Unit is taken out.

#### 5.PBS & Ballast FANs

Step	Figure	Explanation
1		Remove six screws.
2		Balast & FAN assy is taken out. Remove two screws.
3		Remove two screws.
4		Ballast FANs are removed.  PBS FANs are removed.

## 6.Exhaust Fan

1



Remove no screw.

Note. May be very tight.

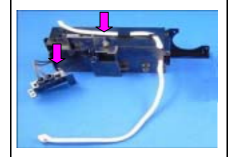
2



Exhaust Fan is removed.

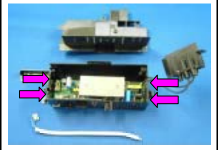
#### 7.Ballast

1



Remove two screws.

2



Cover is removed.

Pinch a stud with cutting pliers. (4 points)
Then pull up PC Board.

3



Ballast is removed.

## 8.Filter Power

Step	Figure	Explanation
1		Remove two screws.
2		Cover is removed.
3		Filter Power is taken out.

## 9.Thermal Switch

Step	Figure	Explanation
1		Remove a screws.
2		Remove two screws.
3		Cover is removed.
4		Thermal Switch is removed.

## 10.Optical Emgine

Step	Figure	Explanation
1		Remove three screws.
2		Optical Engine is taken out.

## 11.Relay Board

Step	Figure	Explanation
1		Remove three screws.
2		Relay Board is removed.

## 15.Speaker

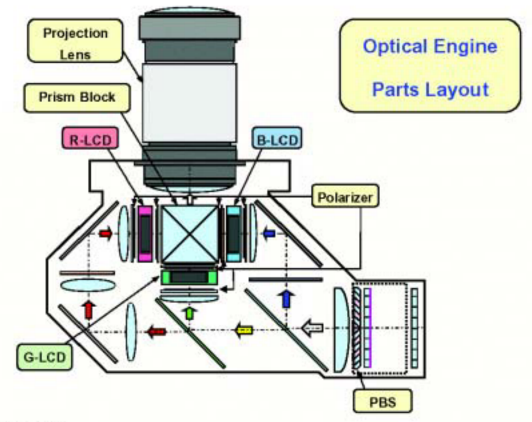
Remove a screws.

Speaker is removed.

## Replacement of Optical Parts

#### CAUTION

- 1) When you replace each part, take an air blow, and prevent adhesion of dust.
- Not touching glass side of optical parts. When you touched it, wipe it off with optics paper and so on. Because it is easy to scratch in particular, be careful to the handling of a polarizer.



## Projection Lens

1. A Projection Lens comes off when you remove four screws.





2. Put on a new Projection Lens so that a knob of a focus ring becomes the top.

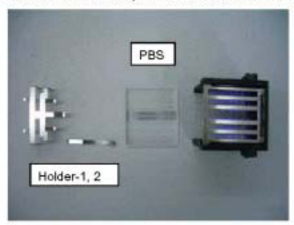
## PBS (Polarized Beam Splitter)

1. Remove two screws.





2. Remove Holder-1 and 2, afterwards remove PBS from PBS Unit.



3. Replace a PBS,

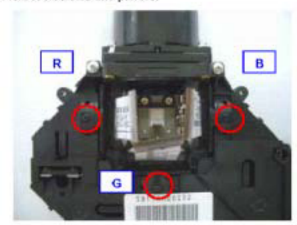
There is directionality on the front and back to a PBS, and put it on like a photo.



4. Put on Holder-1 and 2, and slot a PBS Unit in an Optical Engine.

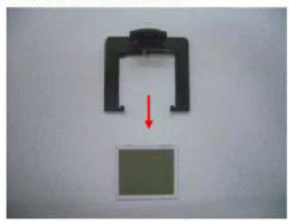
## Polarizer (Entrance)

1. Remove screws like photos.

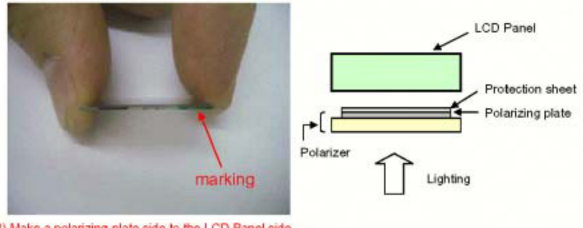




2. Remove a Polarizer from a Holder.



- 3. Be careful to the following points when you put on a new Polarizer to a polarizer holder.
- 1) Get the marking in the upper part.



Make a polarizing plate side to the LCD Panel side.

3) Take off Protection sheet of a polarizing plate side.

4. Tighten a polarizer holder to become the screw hole center.



## Polarizer (Exit)

1. Remove one screw, and take off a Prism Block.



<Lower side >

2. Remove one screw of a polarizer holder.



Take a polarizer off the side.



- 3. When put on a new Polarizer, be careful to the following points.
  - 1) Get the marking in the upper part.
  - 2) Make a polarizing plate side to the LCD Panel side.
  - 3) Take off protection sheet of a polarizing plate side.
- 4. Hold a polarizer with a polarizer holder.

## LCD Panel

- 1. Remove Prism block from Optical Engine.
- 2. Remove three screws.

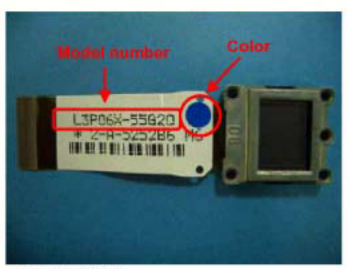




3. Check the model number of LCD Panel.

There are two kinds of model number on an RGB panel each.

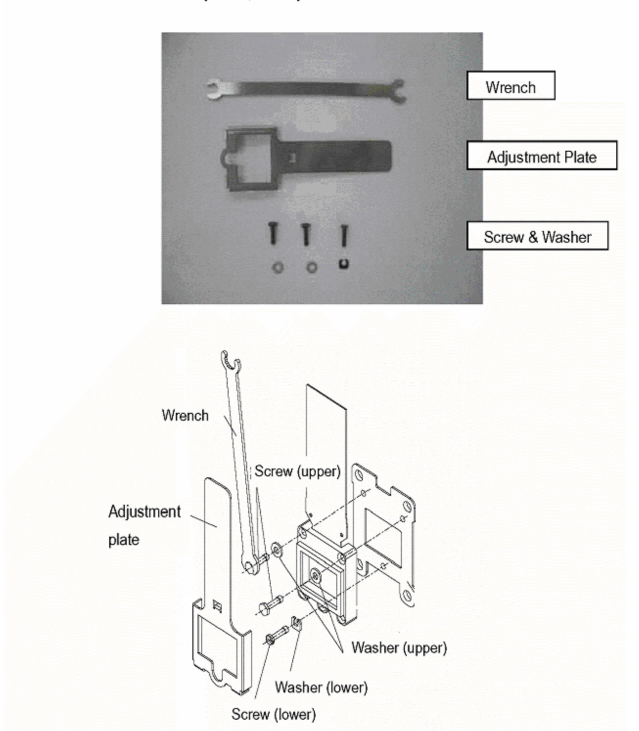
Model number: L3P06X-65G00 (X2500) : L3P06X-66G00 Model number: L3P07X-65G00 (X3000): L3P07X-66G00



Example: X2000

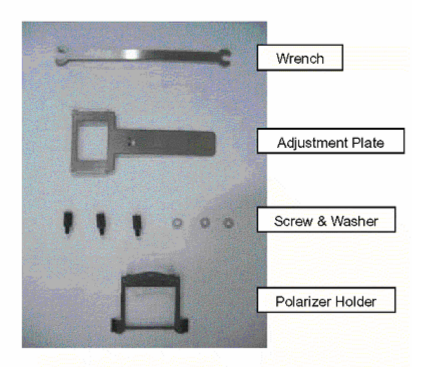
4. Alignment a pixel with a panel installation tools.

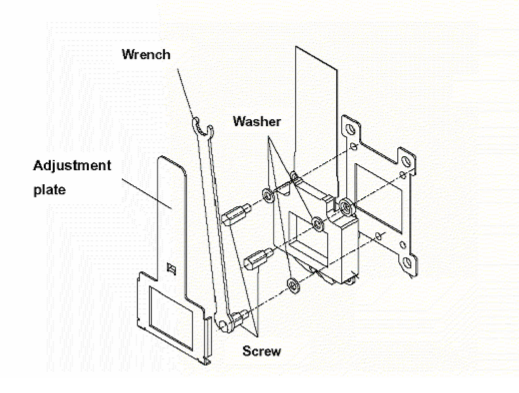
## a.Panel installation tools (X2000, X2500)



## b.Panel installation tools (X3000)

Before adjustment, exchange an Entrance Polarizer holder with a holder for adjustment.

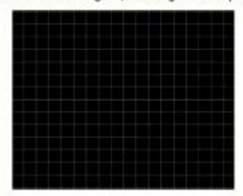




Tighten temporary a LCD Panel with screws and washers.
 Use a minus screw and an offset washer in bottom of a LCD Panel.
 Get Prism block to an Optical Engine after putting on adjustment plate.



- Set an Engine to a projector and extend a predetermined cable with the extension cable.
- Project a cross hatch signal, and alignment a pixel with a panel installation tools.



8. When pixel alignment is completed, take off Adjustment plate and build a projector.

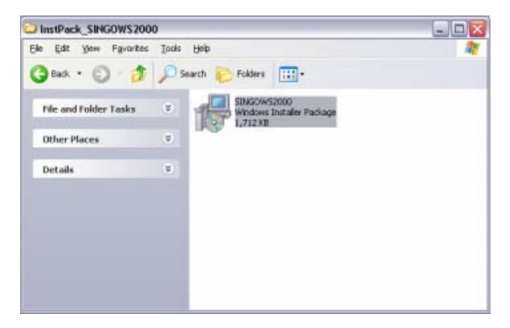


9. Set up VCOM, GAMMA and SHADING with the adjustment software (See Electrical Adjustment).

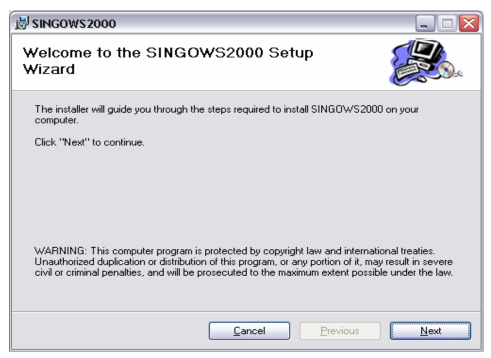
# **SINGOWS 2000**

## **Install the Software on the Computer**

The software you download is bundled into one .MSI file. Double-click the file to install the signal generating software.



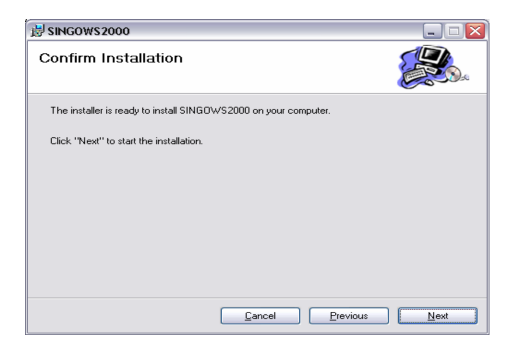
The Install Wizard appears, ready to begin the install process. Click the next button.



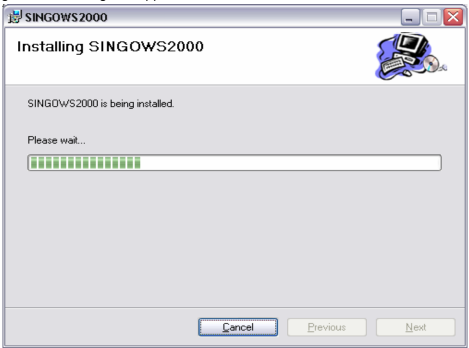
The Select Installation Folder dialog box appears. Navigate to the location where you stored the software files. Click the next button.



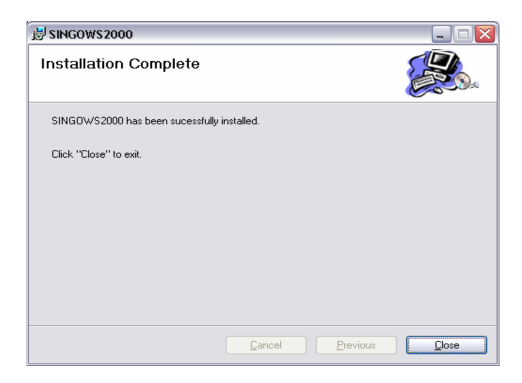
The confirm Installation dialog box appears. Click the next button.



The Installing software dialog box appears.



The Installation Complete dialog box appears. Click the close button.



## Startup the Software

Open Windows Exploler, navigate to the location where you stored the files, Then double click the **SINGOWS2000.EXE**.



Moreover, even if it chooses the shortcut of the All programs of start, it can startup.



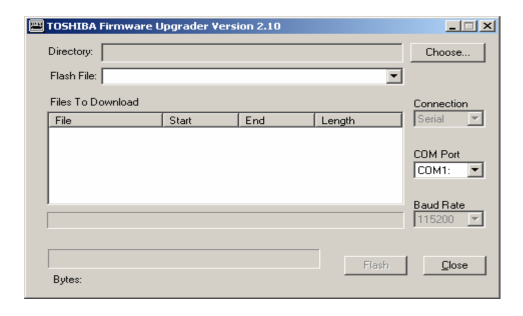
# Firmware Upgrade

## **Upgrade the software**

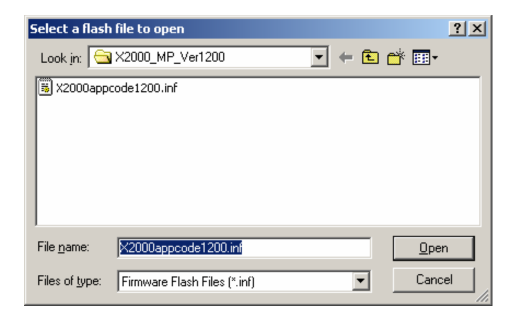
Connect the control cable to the control terminal on the projector.

Then plug the RS232C connector on the other end of the cable into a RS232C port on the computer. Open Windows Explorer navigate to the location where you stored the upgrade files, and then double click the **Firmware Upgrader.exe**.

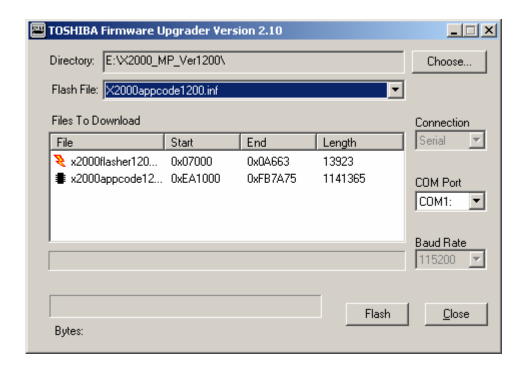
The Upgrade Wizard appears. Click the Choose button to open the Select File Dialog box.



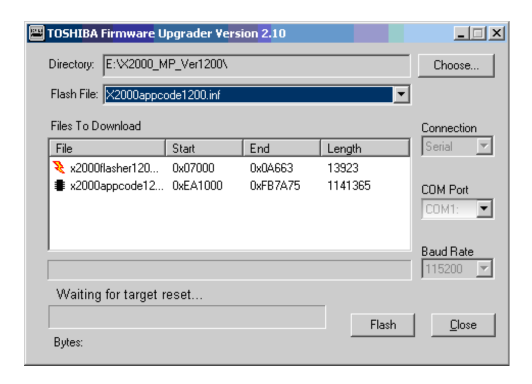
In the Open File dialog box, select the .inf file, and then click Open button.



The upgrade file appears in the Select File box. Select the COM port.



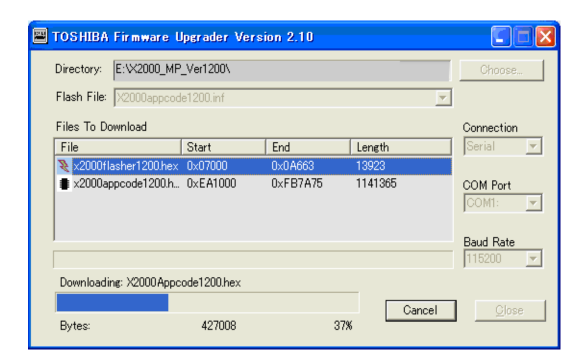
Click Flash button.



Press and hold the projector' s[Input] and [Keystone] keys, and then plug in the power cord.

The projector starts the Firmware upgrade,

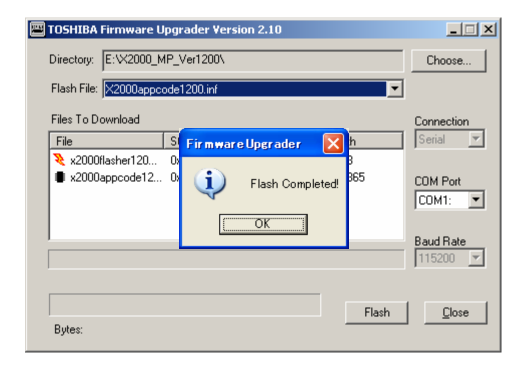
[LAMP], [ON/Standby] and [TEMP] LED's are RED blinking.



The computer begins downloading the upgrade files to the projector.

The process may take several minutes.

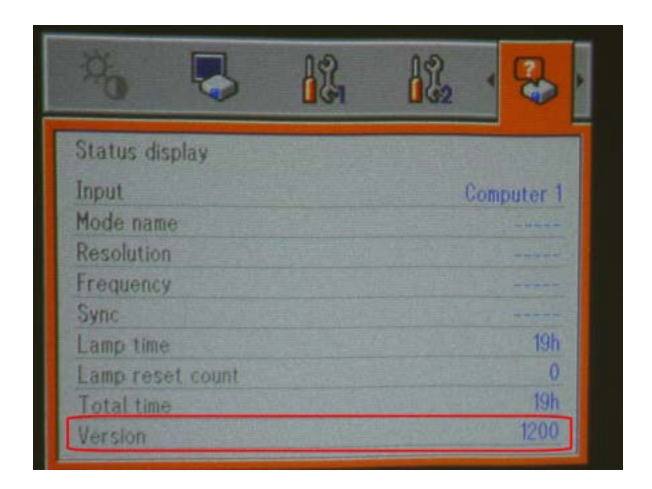
When the upgrade finishes normally, the following dialog box appears.



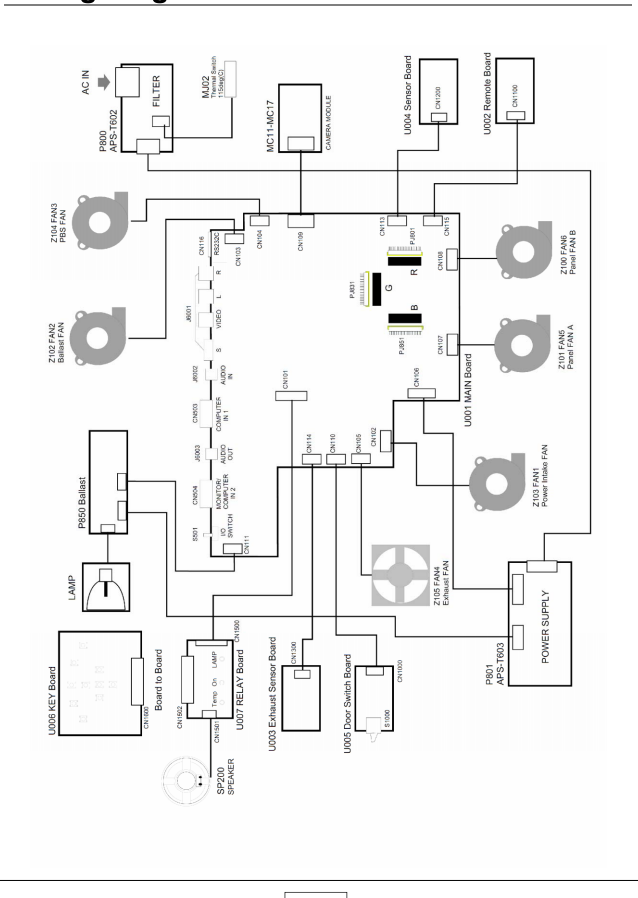
Click the **Close** button. The upgrade is complete.

# Confirm the software upgrade

- 1. Power up the projector.
- 2. On the projector keypad, press the MENU key to display the menus.
- 3. Press button Right or Left arrow to highlight Setting display.
- 4. The Setting display dialog box display the software version. These should match the upgrade version you downloaded.

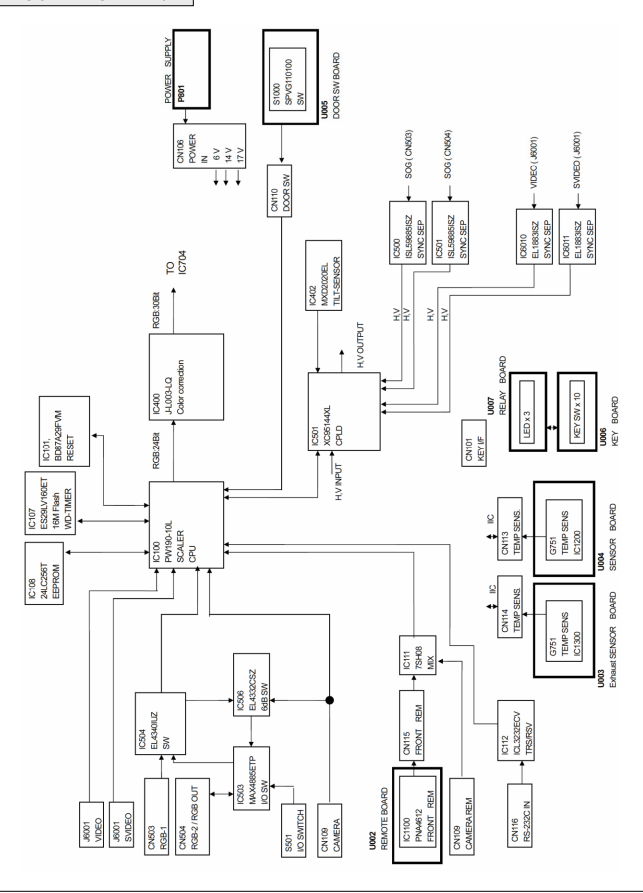


# Wiring Diagram

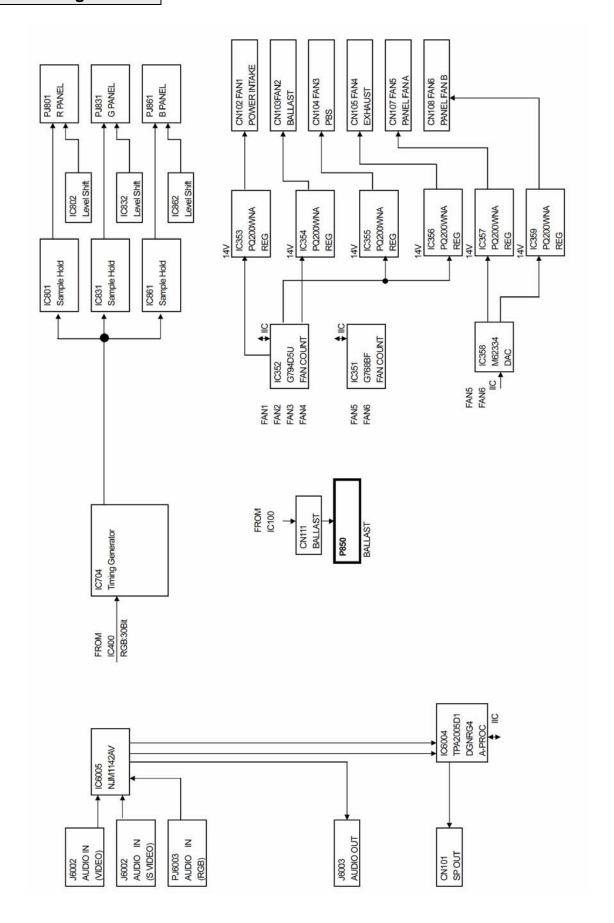


# **Block Diagram**

# **BLOCK DIAGRAM 1/2**



# Block Diagram 2/2



# Chapter 6

# **LED Display**

## LED Display (Problems Shown on LED Indicator Combination)

Error Code No.		us of or Lights	Trouble and Cause	Solution
-	L	O T	[Standby power is not on] -> There's a problem with the power supply or the MAIN Board.	Check the power supply. Check the connector. Check the MAIN Board.
1		<u>о</u> т	[Lamp error] Lamp went out during use or won't come on.  -> Lamp temperature is high or the lifetime of the lamp has ended or the projector is malfunctioning.	Unplug the power cord and wait for a short while, then turn the power back on.  If the lamp burns out, replace it with a new one.  Or it may have a trouble at ballast power supply.  Or it may have a trouble at color wheel sensor or color wheel ribbon cable or MAIN Board.
2	ORANGE flashing	O T	[Lamp cover error] Power went out during use, or power won't come on> The lamp cover is not properly attached.	Unplug the power cord and reattach the lamp cover.
9		GREEN flashing	[Fan error] Power went out during use.  → Problem with internal cooling fan or IC358(M62334), IC352(G794) and IC351(G768BF) don't reply to I2C commands or the MAIN Board does not read revolving pulse. <error "green="" (1time="" (2times="" (3times="" (4times="" (5times="" (6times="" 04:fan1="" 05:fan2="" 06:fan3="" 07:fan4="" 08:fan5="" 09:fan6="" a="" b="" ballast="" code→="" distinction="" exhaust="" fan="" flashing"="" intake="" number="" of="" panel="" pbs="" power="" repeat)="" repeat)<="" th="" times=""><th>Check the each cooling Fan. Check the MAIN Board.</th></error>	Check the each cooling Fan. Check the MAIN Board.
10		RED flashing	[Temperature error] Power went out during use. → Internal overheating, or the outside temperature is too high or temperature sensor doesn't reply to I2C commands. <error code=""> Distinction of "RED flashing" number of times 10:Intake temperature sensor (1time repeat) 11:Exhaust temperature sensor (2times repeat) 12:Temperature 3 (3times repeat) 13:Temperature 4 (4times repeat) 14:Temperature 5 (5times repeat) 15:Temperature 6 (6times repeat)</error>	Place the projector so that the air intake and exhaust are not blocked. Unplug the power cord and wait for a short while, then turn the power back on. Check the each temperature sensor.
16	L	0 Т	[Device error] Power went out during use> There are problems with the MAIN Board. <error code=""> 16:NJM1141, 24LC128, G794, G768 at MAIN Board.</error>	Check the MAIN Board.
	L	ORANGE flashing	[CAMERA error] Power went out during use.  There are problems with the CAMERA Module.  Fror code> 16:CAMERA Module	Check the CAMERA Module.

## <Notes>

When each error occurs, after approx.one minute of abnormal display, the projector turns to the standby state waiting for internal cool down.

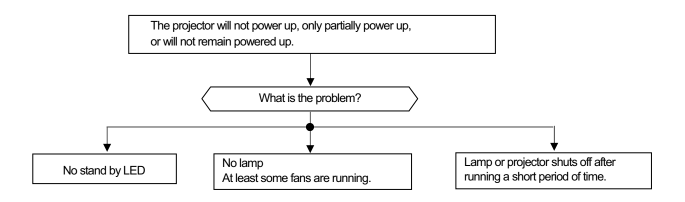
[L]: LAMP, [O]: ON, [T]: TEMP

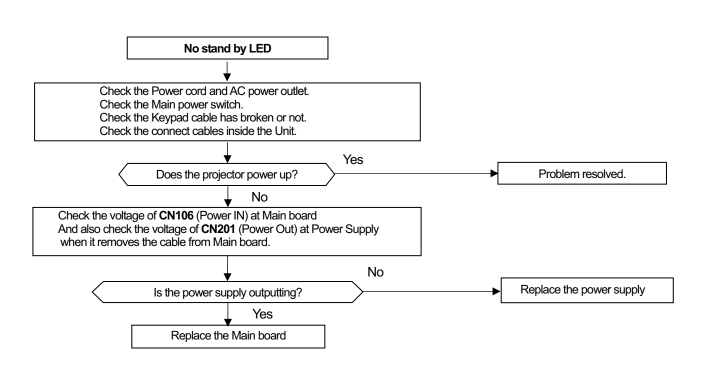
# **Troubleshooting**

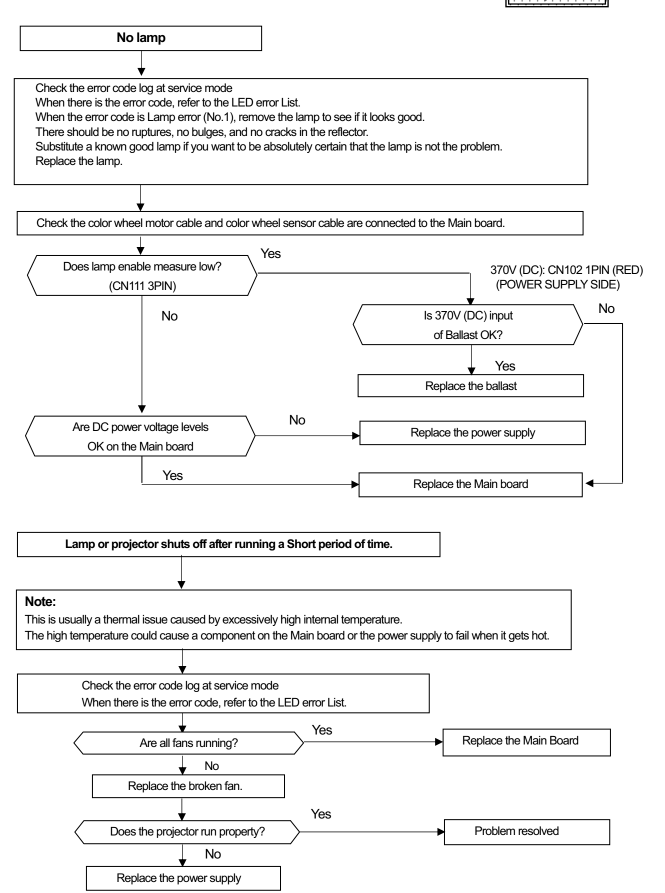
You use this section to diagnose problems with the projector. Choose the problem you are trying to diagnose from the list below. The Power, Image and Audio sections provide a variety of symptoms, while the other includes only one page.

- 1. For Power problems
- 2. For Image problems
- 3. For Audio problems
- 4. For Remote Control
- 5. For Keypad problems
- 6. For Menu problems

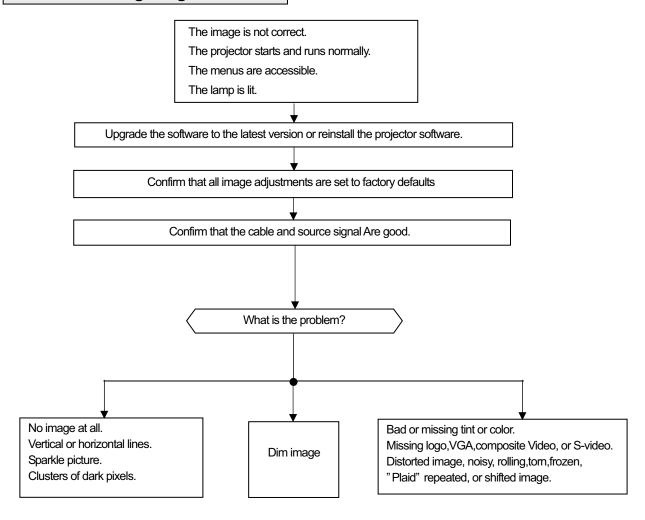
## **Troubleshooting Power Problems**

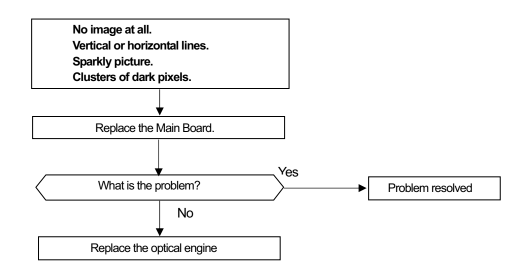




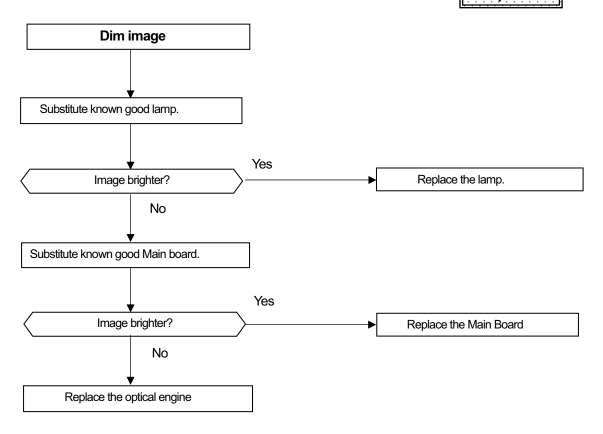


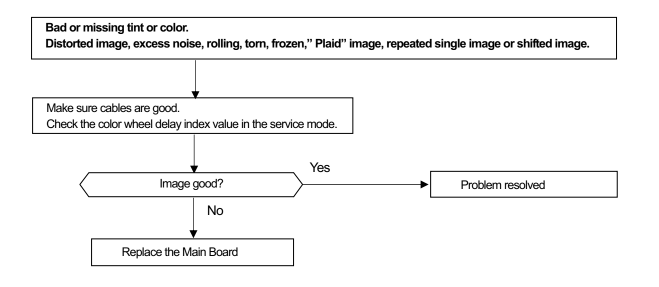
# **Troubleshooting Image Problems**



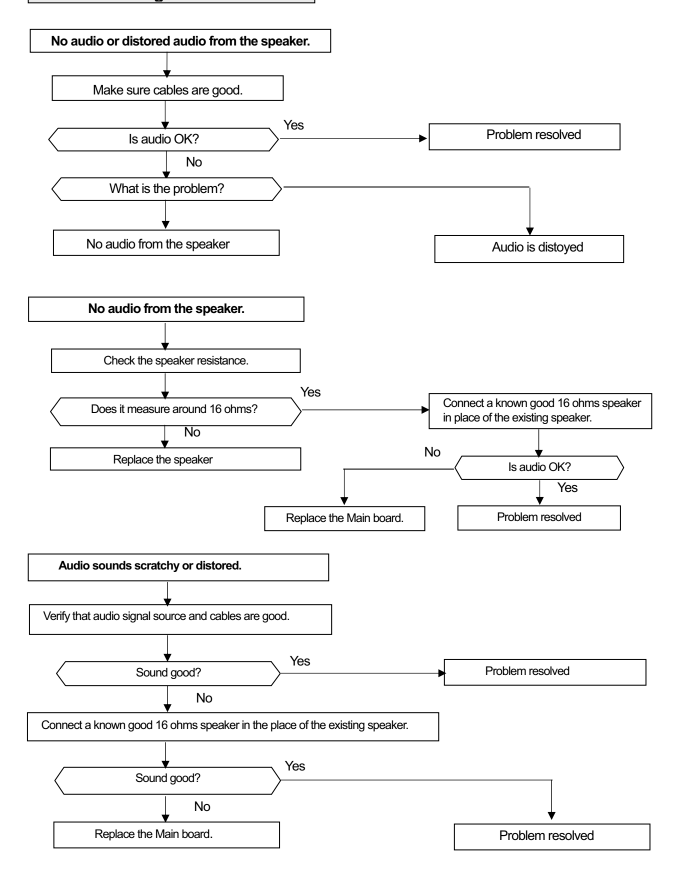


Chapter 6

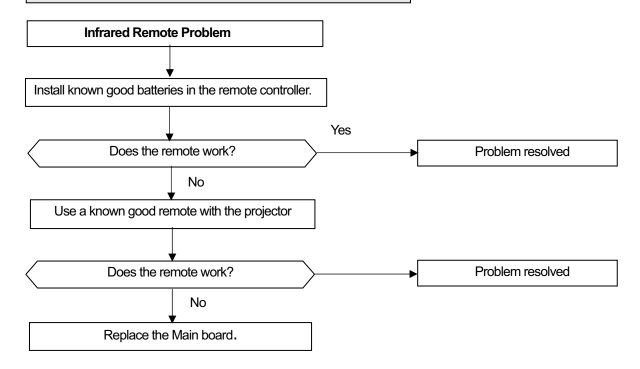




## **Troubleshooting Audio Problems**

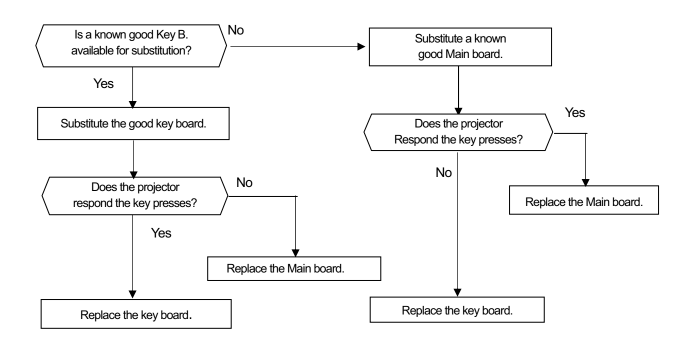


# **Troubleshooting Remote Controller Problems**

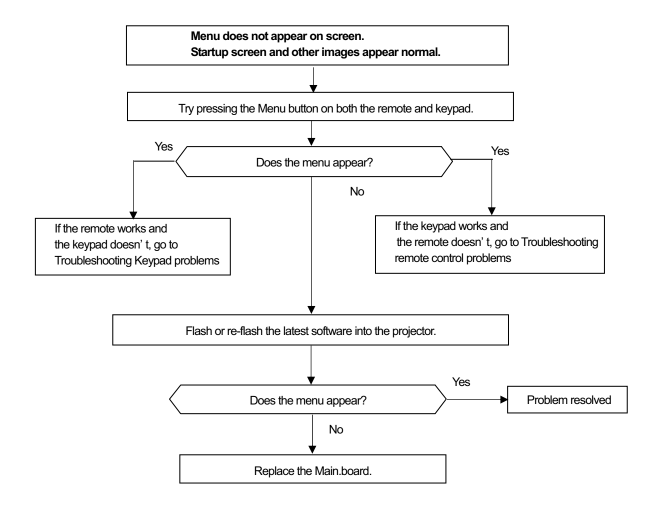


# **Troubleshooting Keypad Problems**

Keypad does not respond to key presses.



# **Troubleshooting Menu Problems**



# **Operation of Power Supply (APS-M602)**

## **OUTLINE**

This power circuit APS-T60 is composed of 2 units as shown as below. (Fig.1)

APS-T602 is composed of AC inlet and input line filters mainly.

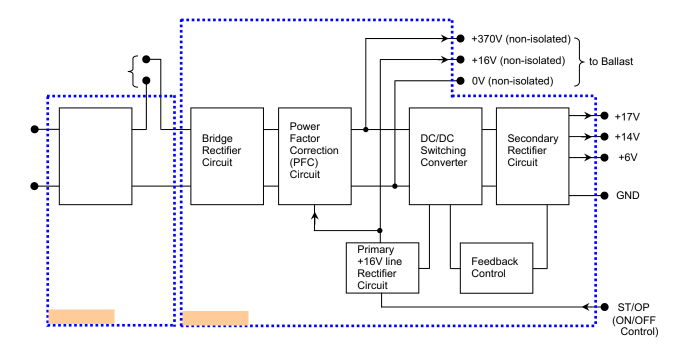
APS-T603 is composed of rectifier circuits, PFC circuit and DC/DC converter circuit mainly.

The power circuit APS-T60 is supplied 100~240Vac and it supplies 5 power sources to load circuits.

In case of the typical operation, it supplies 370V (260W max.) and 16V as Non-isolated output and supplies 3 outputs as isolated output. 3 isolated outputs are 6V, 14V and 17V.

In case of the standby mode, 16V line is turned off. And the voltage of 370V line is varied to voltagethat

rectified the AC source. 3 isolated outputs are not turned off.



### OPERATION OF POWER SUPPLY

#### 1. Transition from AC ON to Standby mode

When the AC source is supplied to this power circuit, the voltage rectified by D101 and smoothed by C105 is supplied to VH pin of IC102 through R125.

VCC pin voltage of IC102 rises by current supplied to VCC pin through VH pin.

And then, IC102 starts up and the DC/DC converter begins to operate. (6V, 14V and 17V start up.)

\* This DC/DC converter is a PWM switching circuit, which is composed of IC102, T201 and Q103 mainly.

### 2. Transition from Standby mode to Typical Operation mode

When the level of ST/OP pin in the connector CN201 is Low or open, only the DC/DC converter is in the switching operation. Each output does not have the on/off control which works solo, except primary 16V line. The voltage level of primary 370V line becomes voltage after smoothing through bridge rectifier circuit. (e.g. Input: 100Vac, Output: approx. 140Vdc)

This status is standby mode.

When the level of ST/OP pin in the connector CN201 is High, Q105 is turned on through a photo-coupler PC103, and then the primary 16V source is supplied to the Ballast and IC101 of PFC circuit.

Because VCC voltage of IC101 reaches threshold level of starting voltage, IC101 starts up activity and the PFC circuit begins to operate. The voltage level of primary 370V line becomes approximately 370V which is stable against variation of AC input voltage.

\* ST/OP pin is a pin to control for switching mode between standby and typical operation.

### 3. Protection against abnormal condition

If Overvoltage or overheat or overload happens, the DC/DC converter stops the switching operation by putting IC102 into the latch mode. Every output (They are primary 16V, secondary 6V, 14V and 17V.) of the DC/DC converter is turned off, and this is maintained. PFC circuit stops the switching operation because +16V line which is power source for the control IC of PFC is turned off. The voltage of 370V line varies to voltage that rectified the AC source. (i.e. The boost stops.)

#### About the latch mode of IC102

In normal operation, CS pin voltage of IC102 is clamped by an inside 4V zener diode.

Externally forcing CS pin voltage to increase to the threshold voltage, 8.2V, for the latch mode allows the IC102 to stop its operation for protection.

When CS pin voltage reaches to 8.2V, the inside source in IC102 is turned off, and OUT pin (for gate drive of FET in the DC/DC converter) is set to the Low level.

Then, the start-up circuit is activated again, and VCC voltage is held at approximately 22V. This status is the latch mode of IC102. The latch mode is maintained as long as supply to VCC pin continues.

It takes time for the latch mode to be rest because charged C105 voltage is applied to the VH pin even if IC102 have changed to the latch mode.

Cutting off the input voltage decreases VH pin voltage, supplying no current to the VCC pin.

Thereafter, the latch mode is reset when VCC drops below the OFF threshold level, 8V min.

### OPERATION OF EACH SECTION

#### 1. Input Line Filter

The Input line filter circuit is made up of capacitors (e.g. C1, C2, C101) and inductor chokes (e.g. L1, L2, L101) on APS-T602 unit and a part of APS-T603 unit,

This section protects the noise generated by the power supply circuit from leaking out to AC line and from entering of the external noise inside the power supply circuit.

This circuit is effective for both normal and common noise.

The fuse F1 becomes open in order to protect other parts, when excessive current flows in abnormal conditions.

The connector CN2 is connected to thermal sensing element (e.g. thermal protector). Power Supply is operated by CN2 shorted condition. In other words, when 2 terminals of CN2 become open by thermal protector, power supply to subsequent circuit is shut off.

## 2. Power Factor Correction Circuit (PFC circuit)

The main parts of this switching converter are choke coil T101, switching MOSFET Q101, Q102, control IC IC101 and diode D104. This circuit has mainly 4 functions as following.

### a. Generate stable voltage

This PFC circuit operates so that the output always is set to 370Vdc(typ.). Actually, the switching operation of Q101 and Q102 is controlled by IC101. Initial voltage setting of 370V output is set at 370Vdc(typ.) by VR101. (Input voltage: 100Vac, maximum load)

\* Please don't turn although there are 2 variable resisters for this output voltage setup and for the overvoltage protection setup. The case which needs to turn the volume means that the failure mode cannot be repaired easily.

#### b. Reduce input harmonic current

Main purpose of Power Factor Correction Circuit is reducing input harmonic current by bringing the input current waveform closer to a sine wave.

This circuit is CCM (Continuous Conduction Mode) PFC circuit which used resettable integrator. The gate pulse width is adjusted per one cycle by detecting DC output voltage at the VF pin of IC101 and peak current at the ISNS pin of IC101. The amplitude and shape of the input current is controlled so as to be proportional to and in phase with the input voltage.

#### c. Over current protection

The current sense pin ISNS of IC101 is the input to the current sense amplifier and the overcurrent protection comparator.

There are essentially two levels of current limitation provided by the IC101. There is a "soft" current limit, which is essentially a duty cycle limiting fold back type: the converter duty cycle is limited to the point where output power is limited and the output voltage begins to decrease. There is also a "peak" current limit feature which immediately terminates the present drive pulse once the peak limit threshold, = -1.0V, is exceeded.

## d. Over voltage protection

The voltage in proportion to output voltage by resistors R112, R113, R114, R115 and VR102 is added to the OVP pin of IC101. When the OVP threshold(7.49V(typ.)) is triggered, the IC101 will disable the gate drive signal.

#### 3. DC/DC converter

The main parts of this switching converter are transformer T201, switching MOSFET Q103, control IC IC102 and output diodes D201, D202 and D203. This converter is Fly Back type.

This means that energy is transferred from the primary to secondary when MOSFET Q103 is off. The main output is 6V line and auxiliary output is 14V and 17V line.

#### a. Start up

When AC input is supplied to this power supply unit, power source of IC102 is supplied through R125. And then IC102 begins switching operation and the converter starts up.

Once the converter starts up, power source of IC102 is supplied from auxiliary winding of T201.

### b. Output Voltage Control

Output voltage is controlled by Pulse Width Modulation (PWM).

The voltage divided by R208, R209, R210 and R223 in the 6V line is detected, and this voltage is compared with the reference voltage of shunt regulator IC201. Photo coupler PC101 feeds back the comparison from secondary to primary. And output voltage is adjusted by the level of current drawn from the FB pin of IC102.

When 6V output voltage is above the control level, IC102 to shorten the on-time (duty cycle) of MOSFET Q103. This cause the average output to decrease. When the output is below the control level, on-time (duty cycle) is increase, thereby increasing the average output voltage.

#### c. Overcurrent Protection

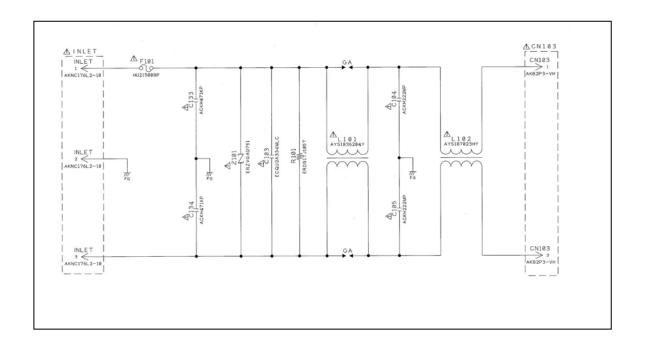
If the power supply output becomes overload, the current of MOSFET Q103 is limited by the maximum threshold voltage of the IS pin in IC102 and output voltage drops. If the state continues as it is, an overload protection function of IC102 operates to stop the IC in the latch mode.

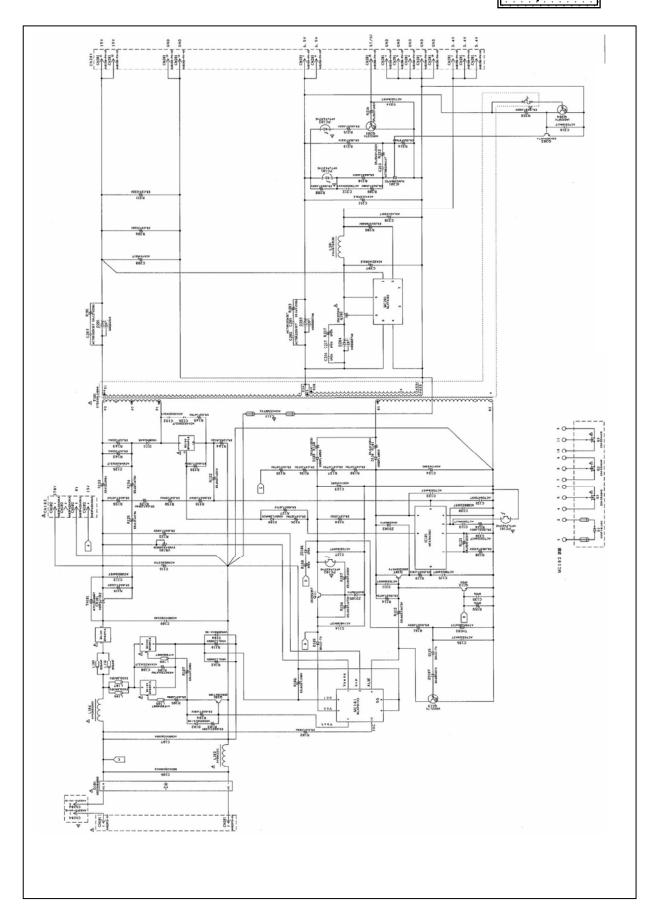
### d. Overvoltage Protection

Overvoltage state is detected when output voltage exceeds the zener voltage of zener diode (ZD201, ZD202, ZD203). When zener diode is in conduction state, through the photo coupler PC102, the CS pin voltage of IC102 is increased forcibly to the threshold level for the latch mode. And power supply is shut down.

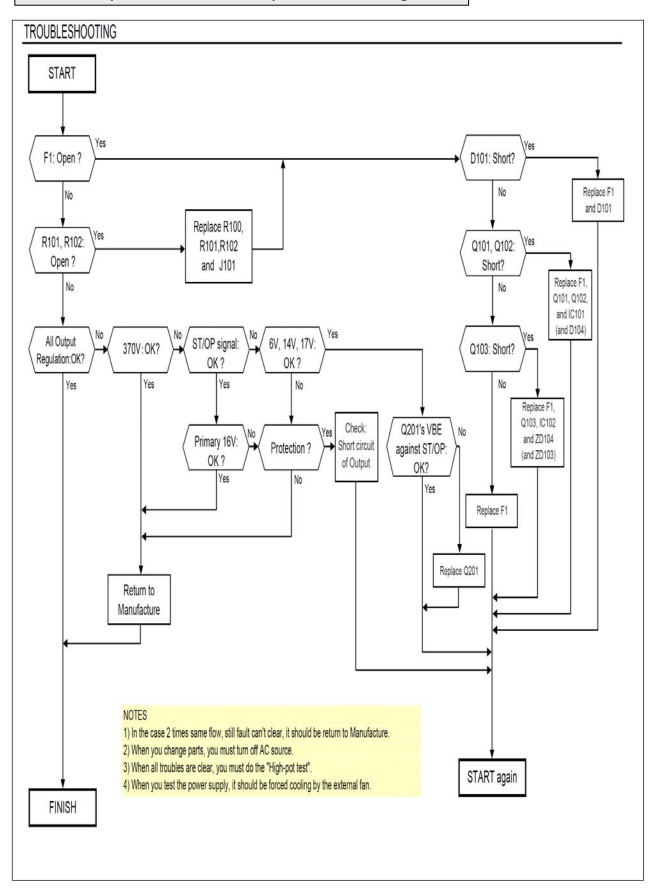
### e. Overheat Protection

The abnormality of heat sink temperature of Q101, Q102 and Q103 is detected by PTC thermistor PR101. Through the diode D113, the CS pin voltage of IC102 is increased forcibly to the threshold level for the latch mode and power supply is shut down. It operates at the time of abnormal state such as overload or FAN-Locked.





# APS-M602 (ETXTS602MDA/MDE) Troubleshooting Faults



Chapter 7

# **Electrical Adjustment**

## **Preparation**

## < Test equipment >

1) Personal computer

(Windows PC, OS: Windows 98SE, ME, 2000, XP)

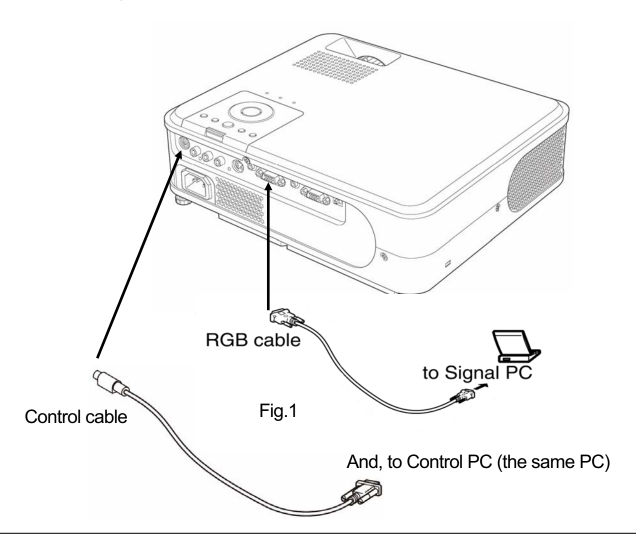
- 2) Signal generating software SINGOWS2000.MSI (Installer)
- 3) Adjustment software DPJAdjustmentTool\_2500.exe
- 4) Cables

RGB Cable and Control (RS232C) Cable

5) A protractor for Vertical Auto Keystone Calibration

## <For connection and setting of Personal computer>

- Connection of personal computer
   Connect the PC to computer 1 input and RS232C terminal as shown in following Fig.1
- 2) Set the screen resolution and refresh rate to XGA (1024x768) 60Hertz. Set RGB output of the PC to CRT.



# **Adjustment Points vs Part Replaced**

The table below shows you the items to be adjusted according to the type of part you replaced.

Adjustment	Keystone	Sub Contrast	Altitude	Pixel (Convergence)	VCOM	Gamma	Shading
Parts	Specia	l Key Oper	rations	SINGOWS 2000	DPJAdjus	tmentTool_	_2500.exe
Main Board	0	0	0	×	0	0	0
Optical Engine	×	×	×	×	0	0	0
LCD Panel	×	×	×	0	0	0	0

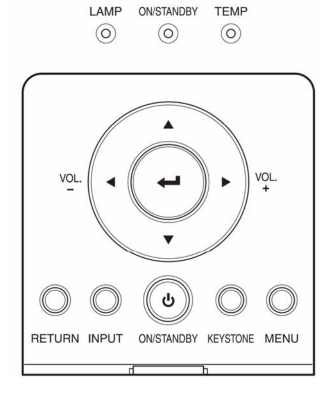
 $<sup>\</sup>circ$ : Adjustment is needed

# <SAVE DATA to EEPROM > (Common on all adjustment)

Press the buttons,

[Up], [Down], [Left] and [Right] simultaneously.

When these buttons are accepted, all LED's light orange or red blinking in order.



<sup>× :</sup>Not necessary

## **Projector Setup**

Plug in the power cord; turn on main power switch and the power of the projector.

### How to enter to the Factory Mode (TLP-X2500/XC2500/X3000/XC3000)

1) While the Volume adjustment bar is displayed on the screen, set value to [2], and press the buttons,

[Input], [On/Standby] and [Keystone] simultaneously.

**2)** While the Volume adjustment bar is displayed on the screen, set value to **[0]**, and press the buttons,

[Input], [On/Standby] and [Keystone] simultaneously.

**3)** While the Volume adjustment bar is displayed on the screen, set value to **[0]**, and press the buttons,

[Input], [On/Standby] and [Keystone] simultaneously.

**4)** While the Volume adjustment bar is displayed on the screen, set value to **[0]**, and press the buttons,

[Input], [On/Standby] and [Keystone] simultaneously.

When the projector enters to the Service Mode, the buzzer beeps for 3 seconds.

If doesn't beep, repeat from the beginning.

This mode maintains until you turn off the main power switch.

## How to display the Service status

After the projector has entered to the factory mode, press the buttons,

[Return] and [Up] simultaneously. Then, the following display appears.

If it doesn't appear, repeat from the beginning.

This mode maintains until you turn off the Main power switch.

Service status (Display or	ly)				[RETURN] Qu
Version			1200		
User lamp time	1H - 10M -	10S	-> Reset cou	nt	0
Total time	1H - 10M -	10S			
LCD Panel time (R)	1H - 10M -		-> Reset cou	nt	0
LCD Panel time (G)	1H - 10M -	10S	-> Reset cou	nt	0
LCD Panel time (B)	1H - 10M -	10S	-> Reset cou	nt	0
Polarizer time (R)	1H - 10M -	10S	-> Reset cou	nt	0
Polarizer time (G)	1H - 10M -	10S	-> Reset cou	nt	0
Polarizer time (B)	1H - 10M -		-> Reset cou	nt	0
KC0 28 - 4786 - 242	3	KC1	27 - 4799 - 2	664	
KC2 27 - 4809 - 200	5	KC3	26 - 4331 - 2	440	
Sub contrast (Com1) 46	- 38 - 46	Sub con	trast (Com2)	51 - 42 - 5	51
Fan-1 2978rpm Fan-	2 3840rpm		Fan-3	5342rpm	
Fan-4 2730rpm Fan-	5 5522rpm	1	Fan-6	5342rpm	
Temp-1 25deg	Temp-2		Temp-3	49deg	
Temp-4 49deg	Temp-5	43deg	Temp-6	46deg	
Engine No. 000A	AA00000A-F	?	Altitude		0
Error count	0		Shut down		0
Error log 0 - 0 - 0 -	0 - 0 - 0 -	0-0-	0 - 0 - 0 -	0 - 0 - 0	- 0 - 0
Serial No. 63731126			Model name		XC2500
[Total time] display	Enable		[Password] fu		Enable
[Lamp Msg] display	Enable		[Filter Msg] d	isplay	Enable

FAN-1 is Z103 (Service part location No.). FAN-2 is Z102.

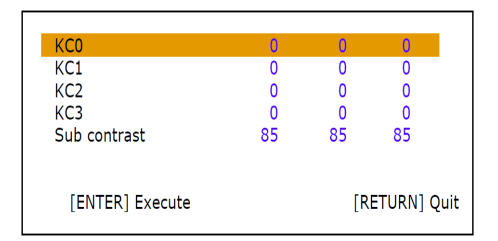
**FAN-3** is Z104. **FAN-4** is Z105. **FAN-5** is Z101. **FAN-6** is Z100.

**Temp-1** is Intake temperature. **Temp-2** is Exhaust temperature.

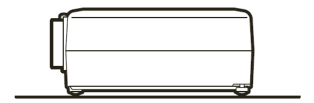
A number of **Error log** means an error ID.

# <Keystone Calibration>

Press [Input] and [Up] buttons simultaneously.
For it initialize the value, Press [Keystone] button.



Set the projector on a level surface.



Press [Enter] button of the projector.

When the adjustment is successfully completed, values changes from default [0].

(Example: The following menu)

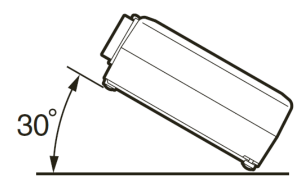
If it fails, values don't change from default [0].

KC0	28	4786	2423
KC1	0	0	0
KC2	0	0	0
KC3	0	0	0
Sub contrast	85	85	85
[ENTER] Execute		Г	RETURN] Quit
[=] =//		L	

Select the **KC1** item by pressing **[Down]** button.

KC0	28	4786	2423
KC1	0	0	0
KC2	0	0	0
KC3	0	0	0
Sub contrast	85	85	85
[ENTER] Execute		[	RETURN] Quit

Keep projector on 30 degree.



Press [Enter] button of the projector.

When the adjustment is successfully completed, values changes from default [0].

(Example: The following menu)

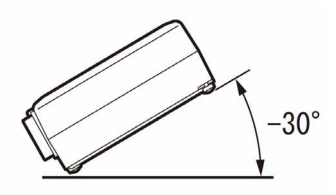
If it fails, values don't change from default [0].

KC0	28	4786	2423
KC1	27	4799	2664
KC2	0	0	0
KC3	0	0	0
Sub contrast	85	85	85
[ENTER] Execute		Г	RETURN] Quit
[LIVILIN] Execute		L	ive i okinj Quit

Select the **KC2** item by pressing **[Down]** button.

KC0 KC1 KC2	28 27	4786 4799	2423 2664	
KC3 Sub contrast	0 85	0 85	0 85	
[ENTER] Execute		[	RETURN] Qui	t

Keep projector on -30 degree



Press [Enter] button of the projector.

When the adjustment is successfully completed, values changes from default [0].

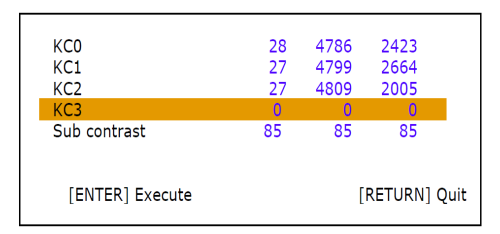
(Example: The following menu)

If it fails, values don't change from default [0].

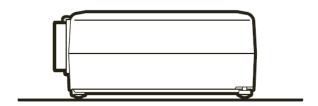
KC0 KC1	28 27	4786 4799	2423 2664	
KC2	27	4809	2005	
KC3	0	0	0	
Sub contrast	85	85	85	
[ENTER] Execute		[	RETURN] Quit	t

<Note> When the projector is not tilted accurately +/- 30degree, the adjustment values ([KC1] and [KC2]) do not change.

Select the KC3 item by pressing [Down] button.



Set the projector on a level surface and perform heat-run for 30 minutes or more.



Press [Enter] button of the projector.

When the adjustment is successfully completed, values changes from default [0].

(Example: The following menu)

KC0	28	4786	2423
KC1	27	4799	2664
KC2	27	4809	2005
KC3	26	4331	2440
Sub contrast	85	85	85
[ENTER] Execute		[	RETURN] Qui

Chapter 7

## <Sub Contrast>

Right - click to display the following color pallets. Click  $\cline{[White]}$  button.

Note: Move the mouse cursor out of a screen to avoid the error.



Select the Sub contrast item by pressing [Down] button.

Press [Enter] button of the projector.

KC0	28	4786	2423
KC1	27	4799	2664
KC2	27	4809	2005
KC3	26	4331	2440
Sub contrast	85	85	85
[ENTER] Execute		[	RETURN] Qui

When the adjustment is successfully completed, values changes from default [85].

(Example: The following menu)

If it fails, values don't change from default [85].

KC0	28	4786	2423
KC1	27	4799	2664
KC2	27	4809	2005
KC3	26	4331	2440
Sub contrast	46	38	46
[ENTER] Execute		[	RETURN] Quit

Adjust Computer-1 input and Computer-2 input both.

## <Altitude>

Press [On/Standby] and [Up] buttons simultaneously.

For it initialize the value, Press [Keystone] button.

Select proper value by pressing the [Left] or [Right] button.

Factory setting is 0.

500m (1,640ft) and under 1,000m (3,281ft). The value 1 is more than

The value 2 is more than 1,000m (3,281ft) and under 1,500m (4,921ft).

The value 3 is more than 1,500m (4,921ft) and under 2,000m (6,562ft).

The value 4 is more than 2,000m (6,562ft) and under 2,500m (8,202ft).

The value 5 is more than 2,500m (8,202ft) and under 3,000m (9,843ft). The value 6 is more than 3,000m (9,843ft).

For example, in case of 2,700m altitude set the value to 5.

Altitude	0		
Fan control	Auto Manual		
	Setting	Actual	
Power intake	192	2925	rpm
Ballast	169	3780	rpm
PBS	203	5285	rpm
Exhaust	184	2671	rpm
Intake-BG	182	5285	rpm
Intake-RG	185	5173	rpm
	Actual		
Ballast	26 deg		
Exhaust	63 deg		
Drive-G	0 deg		
Drive-B	0 deg		
Drive-TG	0 deg		
Drive-R	0 deg		
[<] / [>] Adjust		[RETUR	N] Quit

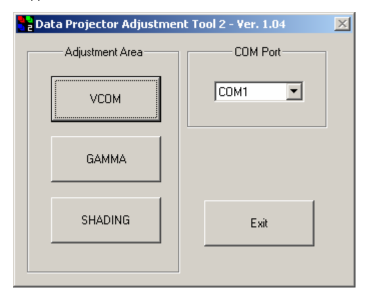
Press [Return] button.

## <VCOM>

Connect the control cable to the control terminal on the projector.

Then plug the RS232C connector on the other end of the cable into a RS232C port on the computer. Open Windows Explorer navigate to the location where you stored the Adjustment file, and then double click the **DPJAdjustmentTool\_2500.exe**.

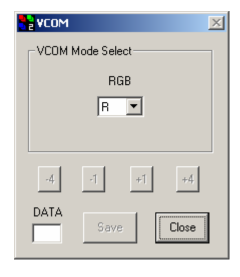
The startup window appears.

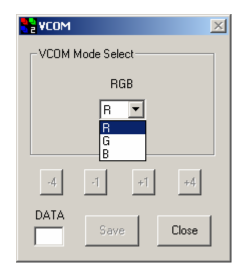


Select the COM port. and click the **[VCOM]** button.

The following window appears.

Select the "R".





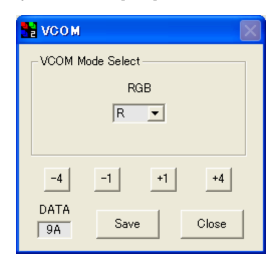
The current data is displayed in DATA column.

Push (+1) or (-1) button.

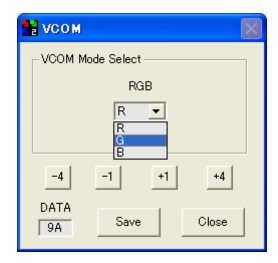
Adjust the data to reduce the flicker to its minimum point.

By pushing the (+4) or (-4), the data is adjusted in greater steps.

After the adjustment, click the [Save] to save the data.



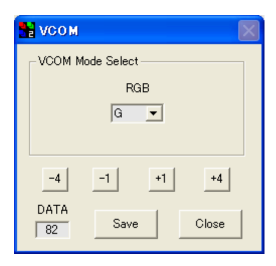
## Select the "G".



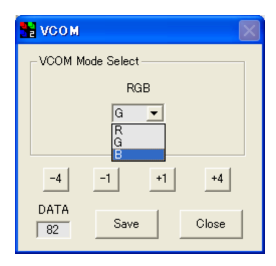
The current data is displayed in DATA column.

Push (+1) or (-1) button.

Adjust the data to reduce the flicker to its minimum point. By pushing the (+4) or (-4), the data is adjusted in greater steps. After the adjustment, click the **[Save]** to save the data.



### Select the "B".



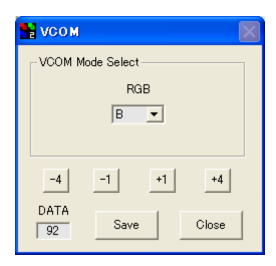
The current data is displayed in DATA column.

Push (+1) or (-1) button.

Adjust the data to reduce the flicker to its minimum point.

By pushing the (+4) or (-4), the data is adjusted in greater steps.

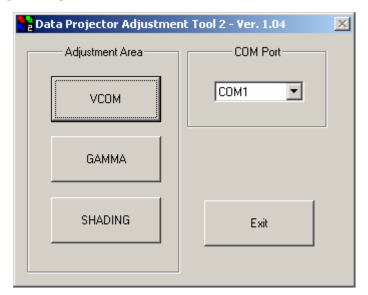
After the adjustment, click the [Save] to save the data.



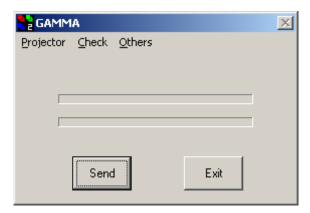
When adjustment of R, G and B finishes, click the  $\hbox{\tt [Close]}$  button.

## <Gamma>

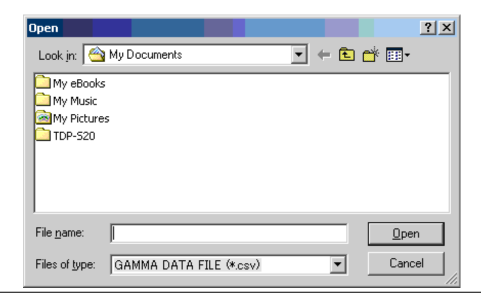
Click the **[GAMMA]** button.



The following window appears. Click the **[Send]** button.



Select the Gamma data file and click the [Open] button. (There are two files for R-type LCD and L-type LCD.)



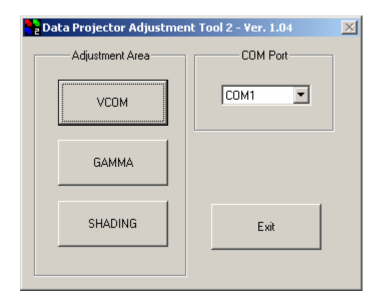
After the transfer is completed, the following message appears. Click  ${\bf [OK]}$  button.



The transferred gamma data will be automatically saved.

#### <Shading>

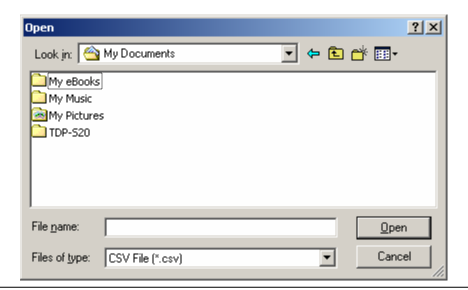
Click the [SHADING] button.



The following window appears. Click the **[Send]** button.



Select the Shading data file and click the [Open] button. (There are two files for R-type LCD and L-type LCD.)



After the transfer is completed, the following message appears. Click **[OK]** button.



The transferred shading data will be automatically saved.

Chapter 8

## **Functional Test**

You perform the functional tests after you' ve repaired the projector to make sure All components of the projector operate properly.

You can also perform the functional tests if you' re having trouble determining what is wrong with the projector.

### **Required Equipment**

Equipment	Notes					
Video player	Make sure the video player has an S-video Out port and cables.					
	The player should also have a Composite video port (RCA).					
	Toshiba strongly suggests you use a DVD player to test the Video quality. DVD players					
	reproduce colors better and project Sharper images. The least preferable is a VCR.lf					
	you must use a VCR, make sure you use a commercially produces recoding					
	not one recorded from a broadcast source.					
	The VCR must include an S-Video connector in addition to a composite connector.					
Commercially produced You'll need the video in DVD, etc. format.						
video	Tod if flood the video if BVB, etc. format.					
Cables	RCA Pin jack cable for Composite video & audio.					
	2. S-video cable.					
	3. RGB cable that come with the projector.					
	4. 3.5mm mini-jack cable for PC audio.					
Remote control	Ensure that the remote has fresh AAA batteries.					
Projector screen	Use a flat screen, not a curved one.					
	The stereo audio card should have either a 3.5mm stereo audio Jack or RCA left and					
Personal computer (PC)	right output ports. The PC must have a CD-ROM and must have outputs for RGBHV,					
	VESA, D-sub15pin.					

### Before beginning

Make sure the work surface where you perform the functional tests is level and clean.

Place the projector on a soft surface (such as an anti-static mat) when running the tests.

Connect the following the I/O panel on the projector.

- 1. Video player through Composite Video and S-video ports.
- 2. Audio sources through Audio ports (RCA) or 3.5mm mini-jack.
- 3. Personal computer through RGB cable

.

## Perform the following tests

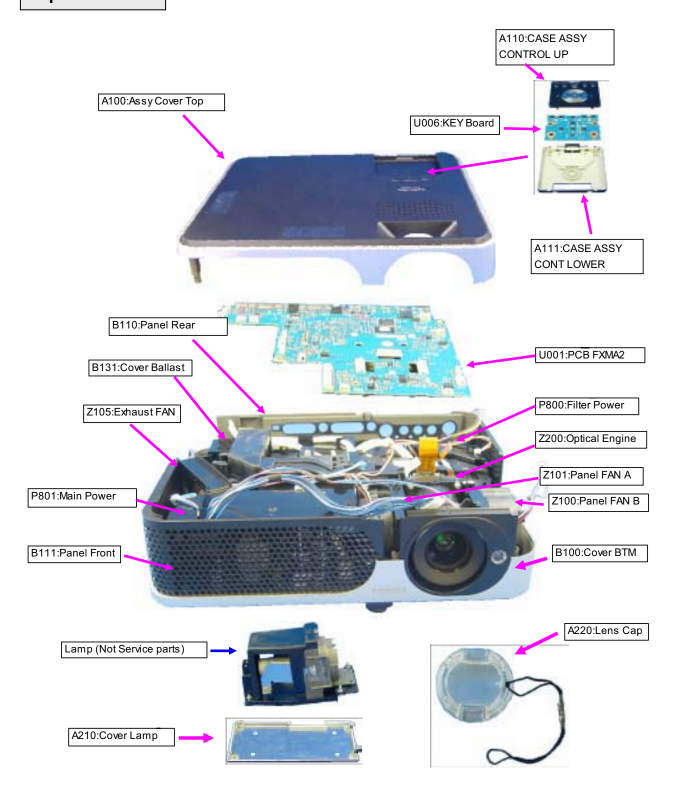
Test	Verification
Power Up	Verify that the proper splash (logo) screen Appears.
Connect AC power, and turn the unit on.	Verify image quality.
Cosmetics and mechanicals	Verify that the elevator and leveling foot Are functional.
Adjust the projector so that the image is Square.	Verify that the focus and zoom rings operate properly.
Make sure the lens is at a 90 degree angle to the wall.	Verify cosmetics.
Composite video from video source	Verify that the video automatically synchronizes.
Connect the yellow composite (RCA) video Connector to the projector. (Ensure that no other video source is connected to the projector)	Verify there is no distortion, noise or other abnormalities.
S-Video from video source	Verify that the video automatically synchronizes.
Connect the S-Video cable to the projector.	Verify there is no distortion, noise or other abnormalities.
Disconnect the yellow composite (RCA) Video connector.	
Image keystone adjustment	Verify that image responds properly when
Connect a video source to the projector.	You adjust the keystone setting.
Audio from audio source	Verify that audio source plays through the projector's speaker.
Connect the audio cable to the projector.	Verify that the volume controls function correctly.
Manual source selection	Verify that the projector switches to the manually-selected
Manually select a connected source.	source.
	Verify that the video automatically synchronizes.
	Verify there is no distortion, noise or other abnormalities.
Software Version / Lamp time Used	Verify software version
Navigate through the Basic menu to the Setup menu.	Verify the keys are not sticky.
Navigate to the Service menu.	Verify that the software version is current and that the lamp
Select info from the Service menu.	is within its service life.

Test	Verification					
Focus	Verify that the image synchronizes properly through the computer 1 input.					
SINGOWS2000 Cross Hatch image.						
	Verify that image focuses through the full zoom range.					
	Verify there are no problems.					
Color Wheel Index Delay	Verify that the image synchronizes properly through the computer 1 input.					
SINGOWS2000						
Color bar image.						
	Verify that the color is located in a line.  Verify there are no problems					

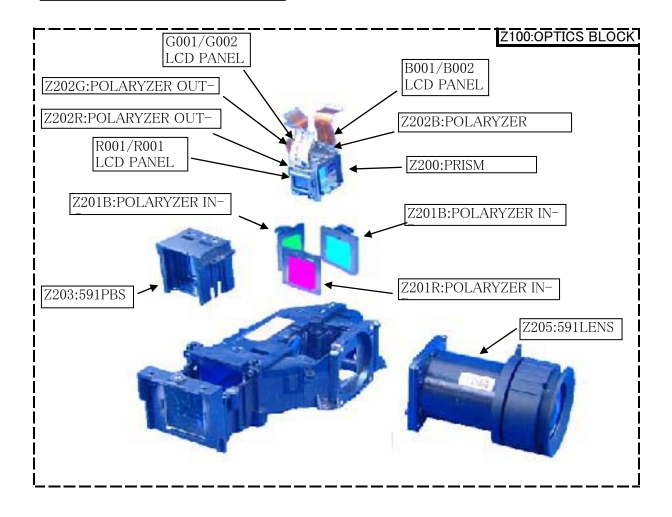
Test	Verification
DMD Images	Verify that each image synchronizes properly through the computer
	1 input.
SINGOWS2000	
White image (Level 100%)	
SINICOM/S2000	
SINGOWS2000 Black image (Level 0%)	
black image (Level 0%)	
SINGOWS2000	
SMPTE image	
	102
	Verify there are no problems
	Volly thore are no problems
System Reset	Verify that the image synchronizes after system reset.
On the keypad, press the Menu key.	
Navigate through the basic menu to the default	
setting menu.	
Select Reset all.	
Power Down	Verify unit is powered off before disconnecting cables.
After all tests are complete turn the power off	
and disconnect all cables.	
Attach the lens cap.	

## **Spare Parts List**

### **Exploded View**



### Exploded View(Optics Block)



### Other Parts

# U002 Remote Board U003 **Exhaust Sensor Board** U004 Sensor Board U005 Door SW Board U007 Relay Board **MJ02** Thermal Switch

## Spare parts list (TLP-X2000)

### **GREEN**

	l		Part No				
No	Location	Description	Е	В	U	СН	
	A100	COVER ASSY, TOP			04216		
	A101	SCREW, 2.0 X 4.0 MM			91261		
	A102A	SCREW			38144		
	A110	CASE ASSY, CONTROL UP			04217		
_	A110A	SCREW, 2.0 X 4.0 MM			91261		
	A111	CASE ASSY, CONT LOWER	75004218 70301361				
	A111A	SCREW, 2.0 X 4.0 MM	70391261				
_	A210	COVER ASSY, LAMP	75004221				
	A220	CAP, LENS			04222		
	A230	COVER ASSY, FILTER BOTTOM			04223		
	A304	LABEL, CAUTION			04197		
	A305	LABEL, CAUTION HOT BLACK			04198		
	A306	LABEL, LABEL CAUTION, LENS BLACK			04200		
	A307	LABEL, CARTON,TLP-X2000			04195		
	A308	LABEL, TOP TAG			04196		
	A310	LABEL, CASE LOWER, X2000			04201		
	A401	CARTON BOX, X2000			04232		
	A401B	SHEET, PROTECTIVE 700X300			04234		
	A405	SOFT CASE, X2000			04233		
	B001	LCD PANEL, L3P06X-56G20B			04158		
	B002	LCD PANEL, L3P06X-55G20B			04155		
_	B100	COVER ASSY, BOTTOM			04219		
	B101	SCREW			38144		
	B111	PANEL, FRONT			04225		
	B112	PANEL, SIDE			04226		
	B113	PANEL ASSY, LENS	+		04227		
	B120	PLATE, AC-IN	_		04230		
	B131	COVER, LAMP	_		04220		
	B141	AIR DUCT, POWER FAN			04229		
	B170	AIR DUCT			04228		
	CN105	CONNECTOR, 1.25MM PITCH W TO B	_		02110		
	CN108	CONNECTOR, 1.25MM PITCH W TO B	_		02110		
	CN503	CONNECTOR, D-SUB, DZ11A92-ND201-7F			04141		
	E255 E270	LENS, ANLC03T HOLDER ASSY, LAMP	+		04215 04231		
	G001	LCD PANEL, L3P06X-55G20G	+		04154		
	G001 G002	LCD PANEL, L3P06X-56G20G	+		04157		
	IC100	IC, PW190-10L, IMAGE PROCESSOR	+		04414		
	IC100	IC, BD87A29FVM-TR, VOLTAGE DETECTOR	+		04425		
		IC, PQ1MX55M2SPQ, LOW VOLTAGE	+	7500	04423		
41	IC104	REGULATOR		7500	04417		
	10405	IC, TK11150CSCL-G, POSITIVE LDO	1				
42	IC105	REGULATOR		7500	04418		
43	IC108	IC, 24LC128T-I/SNG			04412		
	IC1100	IC, PNA4612M01TH, PD WITH REMOTE CONT			01241		
	IC111	IC, TC7SH08FU(TE85L,F)			01245		
46	IC112	IC, L3232ECV-16Z-T	75004413				
	IC119	IC, LTC3701EGN#TRPBF, DC/DC			04440		
47		CONTROLLER	+	7500	04148		
48	IC1200	IC, G751-2RDF, TEMPERATURE SENSOR AND THERMAL WATCHDOG		7500	04147		
49	IC122	IC, TC7SH08FU(TE85L,F)			01245		
50	IC123	IC, TC7SH08FU(TE85L,F)		7500	01245		

NI.	1	D	Part No				
No	Location	Description -	Е	В	U	СН	
	IC124	IC, SN74AHCT1G08DCKR, 2 INPUT AND GATE			04410		
	IC125	IC, SN74AHCT1G08DCKR, 2 INPUT AND GATE			04410		
	IC126	IC, BD4843G-TR, VOLTAGE DETECTOR			04150		
	IC127	IC, TC7SH08FU(TE85L,F)			01245		
55	IC129	IC, TC7SH08FU(TE85L,F)	75001245				
	IC1300	IC, G751-2RDF, TEMPERATURE SENSOR AND	75004147				
56		THERMAL WATCHDOG	75004147 75001220				
57	IC350	IC, TC7WBD126AFK(T5L,F, DUAL BUS SWITCH	75001220				
58	IC351	IC, G768BF, TEMPERATURE SENSOR AND FAN CONTROLLER					
59	IC352	IC, G794D5U, TEMPERATURE SENSOR AND 4FAN CONTROLLER	75004146 75004421				
60	IC353	IC, PQ200WNA1ZPH, VOLTAGE REGULATOR		7500	04422		
61	IC354	IC, PQ200WNA1ZPH, VOLTAGE REGULATOR		7500	04422		
62	IC355	IC, PQ200WNA1ZPH, VOLTAGE REGULATOR		7500	04422		
	IC356	IC, PQ200WNA1ZPH, VOLTAGE REGULATOR		7500	04422		
	IC357	IC, PQ200WNA1ZPH, VOLTAGE REGULATOR		7500	04422		
	IC358	IC, M62334FP DF5J, D/A CONVERTER		7500	01226		
	IC359	IC, PQ200WNA1ZPH, VOLTAGE REGULATOR		7500	04422		
	IC501	IC. XC95144XL-10TQG100C-X2000			04143		
	IC502	IC, MXD2020EL-T/R, ACCELEROMETER			04419		
	IC503	IC, MAX4885ETJ+TG40, ANALOG SWITCH			04151		
	IC504	IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER			04429		
	IC505	IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER					
	ICEOC	BUFFER			04411		
	IC506	IC, EL4332CSZ-T7, VIDEO MULTIPLEXING			01323		
	IC507	IC, EL5106IWZ-T7, GAIN AMPLIFIER			04430		
74	IC508	IC, EL5106IWZ-T7, GAIN AMPLIFIER		7500	04430		
75	IC509	IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER BUFFER		7500	04411		
76	IC510	IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER BUFFER		7500	04411		
77	IC511	IC, ISL59885ISZ-T7, VIDEO SYNC SEPARATOR		7500	04424		
78	IC512	IC, ISL59885ISZ-T7, VIDEO SYNC SEPARATOR		7500	04424		
79	IC513	IC, BU9882FV-WE2, 2KBIT EEPROM		7500	04415		
	IC514	IC, MM1565AFBE, VOLTAGE REGULATOR		7500	04420		
	10545	IC, LM2660MM, SWITCHED CAPACITOR					
81	IC515	VOLTAGE CON		7500	01237		
82	IC6001	IC, NJM2370U1-09-TE1, VOLTAGE REGULATOR		7500	01239		
83	IC6002	IC, NJM2370U1-09-TE1, VOLTAGE REGULATOR		7500	01239		
84	IC6003	IC, NJM2886DL3-05(TE1), LOW DROPOUT VOLTAGE REGULATOR		7500	04427		
	IC6004	IC, TPA2005D1DGNRG4, AUDIO POWER AMPLIFIER			04428		
	IC6005	IC, NJW1142AV(TE1), AUDIO PROCESSOR			04426		
	IC6003	IC, EL1883ISZ-T7, SYNC SEPARATOR			04423		
	IC6010	IC, EL1883ISZ-T7, SYNC SEPARATOR			04423		
					01245		
	IC6012 IC6021	IC, TC7SH08FU(TE85L,F) IC, TC7SH08FU(TE85L,F)			01245		
		/					
	IC701	IC, PQ20VZ1UJ00H, LOW VOLTAGE REGULATOR			04416		
	IC702 IC703	IC, TC7SH08FU(TE85L,F) IC, BA10324AFV-E2,QUAD OPERATIONAL			01245		
93		AMPLIFIER	75004149				
	IC704	IC, L3E07072K0A, TFT-LCD CONTROLLER	75004145				
	IC801	IC, L3E06100D0B, TFT-LCD CONTROLLER	75004144				
96	IC831	IC, L3E06100D0B, TFT-LCD CONTROLLER		75004144			
97	IC861	IC, L3E06100D0B, TFT-LCD CONTROLLER		7500	04144		
98	J6001	CONNECTOR, LAP5300-0110F		7500	04140		
99	MJ02	WIRE HARNESS, THERMAL SWITCH		7500	05121		
	P800	PC BOARD ASSY, LINE-FILTER, APS-T602			22519		

NI.	Lasatian	Decemention	Part No				
NO	Location	Description	Е	В	U	СН	
101	P801	PC BOARD ASSY, MAIN POWER, APS-T603		2312	22520		
400	P850	PC BOARD ASSY, LAMP POWER,		750	24000		
102		PS-240A-MS-120-22H TRANSISTOR, UM6K1NTN, N-CH MOS FET		B			
103	Q101	MODULE		75004142			
	R001	LCD PANEL, L3P06X-56G20R					
	R002	LCD PANEL, L3P06X-55G20R					
	S1605	SWITCH, TACT, TSW-6A-1-16-T50					
	S501	SWITCH, SLIDE, SLD-12-500	75004138				
	SP200	SPEAKER, RFF-0401C-02	23351359				
	U001	PC BOARD ASSY, MAIN, FX2MA2					
		PC BOARD ASSY, REMOCON RECEIVER,					
110	U002	FX2RE2	75004133				
	U003	PC BOARD ASSY, EXHAUST SENSOR,					
111		FX2EX2					
	U004	PC BOARD ASSY, SENSOR, FX2SE2	75004135				
	U005	PC BOARD ASSY, DOOR SWITCH, FX2DR2	75004136				
	U006	PC BOARD ASSY, KEY, FX2KY2					
	U007	PC BOARD ASSY, RELAY BOARD, FX2RL2					
116	Y100	CABLE, RGB, BLUE		2336	8955		
	Y200	OWNERS MANUAL ASSY, X2000, MULTI	75004005		7500 1005		
117		LANGUAGE	75004235		75004235	7500 1075	
	Y200	OWNER'S MANUAL, TLP-X2000C				75004975	
119		CD-ROM, OWNERS MANUAL, X2000 SIRIES	22272427				
120	Y260	POWER CORD, CEE 250V 6A, 3M	23372167				
121	Y260	POWER CORD, UL 125V 10A, 3M			23372148		
122	Y260	POWER CORD, GB250V10A				23372155	
123		POWER CORD, UK250V6A					
	Y700	REMOCON HAND UNIT, CT-90264					
	Y702	REMOCON RECIVER, IR, MOUS, CR-916					
	Z100	FAN, TYF450FJ06					
	Z100	OPTICS BLOCK, CJ591TA					
	Z101	FAN, TYF400FJ10					
	Z102	FAN, D05F-12BS2 02A					
	Z103	FAN, TYF310FJ11					
	Z104	FAN, D05F-12PS7 01A(EX)					
_	Z105	FAN, D07R-12TH 03A(EX)					
	Z200	OPTICS BLOCK, 591SUB					
	Z201B	OPTICS BLOCK, 591IN-B					
	Z201G	OPTICS BLOCK, 591IN-G					
	Z201R	OPTICS BLOCK, 591IN-R					
	Z202B	OPTICS BLOCK, 5910UT-B					
	Z202G	OPTICS BLOCK, 5910UT-G			04212		
	Z202R	OPTICS BLOCK, 5910UT-R			04211		
	Z203	LENS, 591PBS			04214		
141	Z205	LENS, 591LENS		7500	04206		

## Spare parts list (TLP-X2500)

### **GREEN**

	-	1	Part No				
No	Location	Description	Е	В	U	СН	
1	A100	COVER ASSY, TOP			04216		
	A101	SCREW, 2.0 X 4.0 MM			91261		
	A102A	SCREW			38144		
	A110	CASE ASSY, CONTROL UP			04217		
	A110A	SCREW, 2.0 X 4.0 MM			91261		
	A111	CASE ASSY, CONT LOWER			04218		
	A111A	SCREW, 2.0 X 4.0 MM	70391261 75004221				
	A210	COVER ASSY, LAMP			)4221 )4222		
	A220 A230	CAP, LENS COVER ASSY, FILTER BOTTOM			04222		
	A401	CARTON BOX, X2000			04232		
	A405	SOFT CASE, X2000			04232		
	B001	LCD PANEL, L3P06X-66G00B			)4771		
	B002	LCD PANEL, L3P06X-65G00B			04767		
	B100	COVER ASSY, BOTTOM			04219		
	B111	PANEL, FRONT			04225		
	B112	PANEL, SIDE		7500	04226		
	B113	PANEL ASSY, LENS		7500	04227		
19	B120	PLATE, AC-IN			04230		
20	B131	COVER, LAMP		7500	04220		
	B141	AIR DUCT, POWER FAN		7500	04229		
	B170	AIR DUCT		7500	04228		
	CN105	CONNECTOR, 1.25MM PITCH W TO B			02110		
	CN108	CONNECTOR, 1.25MM PITCH W TO B			02110		
	CN503	CONNECTOR, D-SUB, DZ11A92-ND201-7F			04141		
	E255	LENS, ANLC03T			04215		
	E270	HOLDER ASSY, LAMP			04231		
	G001	LCD PANEL, L3P06X-65G00G			04766		
	G002	LCD PANEL, L3P06X-66G00G			04769		
	IC100	IC, PW190-10L, IMAGE PROCESSOR			04414		
31	IC101	IC, BD87A29FVM-TR, VOLTAGE DETECTOR		7500	04425		
32	IC104	IC, PQ1MX55M2SPQ, LOW VOLTAGE REGULATOR		7500	04417		
33	IC105	IC, TK11150CSCL-G, POSITIVE LDO REGULATOR		7500	04418		
34	IC107	IC, ES29LV160ET-70TGI		7500	04763		
35	IC1100	IC, PNA4612M01TH, PD WITH REMOTE CONT		7500	01241		
36	IC111	IC, TC7SH08FU(TE85L,F)		7500	01245		
	IC112	IC, L3232ECV-16Z-T		7500	04413		
38	IC119	IC, LTC3701EGN#TRPBF, DC/DC CONTROLLER		7500	04148		
39	IC1200	IC, G751-2RDF, TEMPERATURE SENSOR AND THERMAL WATCHDOG		7500	04147		
40	IC122	IC, TC7SH08FU(TE85L,F)		7500	01245		
41	IC123	IC, TC7SH08FU(TE85L,F)			)1245		
42	IC124	IC, SN74AHCT1G08DCKR, 2 INPUT AND GATE		7500	04410		
43	IC125	IC, SN74AHCT1G08DCKR, 2 INPUT AND GATE			04410		
	IC126	IC, BD4843G-TR, VOLTAGE DETECTOR			04150		
	IC127	IC, TC7SH08FU(TE85L,F)			01245		
46	IC129	IC, TC7SH08FU(TE85L,F)		7500	01245		
47	IC1300	IC, G751-2RDF, TEMPERATURE SENSOR AND THERMAL WATCHDOG		7500	04147		
48	IC350	IC, TC7WBD126AFK(T5L,F, DUAL BUS SWITCH		7500	01220		
	IC351	IC, G768BF, TEMPERATURE SENSOR AND FAN CONTROLLER			04146		
50	IC352	IC, G794D5U, TEMPERATURE SENSOR AND 4FAN CONTROLLER		7500	04421		

No         Location         Description         E         B           51         IC353         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           52         IC354         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           53         IC355         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           54         IC356         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           55         IC357         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           56         IC358         IC, M62334FP DF5J, D/A CONVERTER         75001           57         IC359         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           58         IC501         IC, XC95144XL-10TQG100C-X2000         75004           59         IC502         IC, MXD2020EL-T/R, ACCELEROMETER         75004           60         IC503         IC, MAX4885ETJ+TG40, ANALOG SWITCH         75004           61         IC504         IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER         75004           62         IC505         IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER         75004	U CH  4422  4422  4422  4422  4422  4422  4422  4143  4419  4151  4429
52         IC354         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           53         IC355         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           54         IC356         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           55         IC357         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           56         IC358         IC, M62334FP DF5J, D/A CONVERTER         75004           57         IC359         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           58         IC501         IC, XC95144XL-10TQG100C-X2000         75004           59         IC502         IC, MXD2020EL-T/R, ACCELEROMETER         75004           60         IC503         IC, MAX4885ETJ+TG40, ANALOG SWITCH         75004           61         IC504         IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER         75004           62         IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER         75004	4422 4422 4422 4422 1226 4422 4143 4419 4151
53         IC355         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           54         IC356         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           55         IC357         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           56         IC358         IC, M62334FP DF5J, D/A CONVERTER         75004           57         IC359         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           58         IC501         IC, XC95144XL-10TQG100C-X2000         75004           59         IC502         IC, MXD2020EL-T/R, ACCELEROMETER         75004           60         IC503         IC, MAX4885ETJ+TG40, ANALOG SWITCH         75004           61         IC504         IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER         75004           62         IC505         IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER         75004	1422 1422 1422 1226 1422 143 1419 1151 1429
54         IC356         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           55         IC357         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           56         IC358         IC, M62334FP DF5J, D/A CONVERTER         75004           57         IC359         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           58         IC501         IC, XC95144XL-10TQG100C-X2000         75004           59         IC502         IC, MXD2020EL-T/R, ACCELEROMETER         75004           60         IC503         IC, MAX4885ETJ+TG40, ANALOG SWITCH         75004           61         IC504         IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER         75004           62         IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER         75004	4422 4422 1226 4422 4143 4419 4151 4429
55         IC357         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           56         IC358         IC, M62334FP DF5J, D/A CONVERTER         75001           57         IC359         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           58         IC501         IC, XC95144XL-10TQG100C-X2000         75004           59         IC502         IC, MXD2020EL-T/R, ACCELEROMETER         75004           60         IC503         IC, MAX4885ETJ+TG40, ANALOG SWITCH         75004           61         IC504         IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER         75004           62         IC505         IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER         75004	4422 1226 4422 4143 4419 4151
56         IC358         IC, M62334FP DF5J, D/A CONVERTER         75001           57         IC359         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           58         IC501         IC, XC95144XL-10TQG100C-X2000         75004           59         IC502         IC, MXD2020EL-T/R, ACCELEROMETER         75004           60         IC503         IC, MAX4885ETJ+TG40, ANALOG SWITCH         75004           61         IC504         IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER         75004           62         IC505         IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER         75004	1226 4422 4143 4419 4151 4429
57         IC359         IC, PQ200WNA1ZPH, VOLTAGE REGULATOR         75004           58         IC501         IC, XC95144XL-10TQG100C-X2000         75004           59         IC502         IC, MXD2020EL-T/R, ACCELEROMETER         75004           60         IC503         IC, MAX4885ETJ+TG40, ANALOG SWITCH         75004           61         IC504         IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER         75004           62         IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER         75004	4422 4143 4419 4151 4429
58         IC501         IC, XC95144XL-10TQG100C-X2000         75004           59         IC502         IC, MXD2020EL-T/R, ACCELEROMETER         75004           60         IC503         IC, MAX4885ETJ+TG40, ANALOG SWITCH         75004           61         IC504         IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER         75004           62         IC505         IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER         75004	4143 4419 4151 4429
59         IC502         IC, MXD2020EL-T/R, ACCELEROMETER         75004           60         IC503         IC, MAX4885ETJ+TG40, ANALOG SWITCH         75004           61         IC504         IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER         75004           62         IC505         IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER         75004	4419 4151 4429
60         IC503         IC, MAX4885ETJ+TG40, ANALOG SWITCH         75004           61         IC504         IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER         75004           62         IC505         IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER         75004	4151 4429
61 IC504 IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER 75004  62 IC505 IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER 75004	1429
IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER 75000	
	4444
62   10303   BUFFER   73005	4411
63 IC506 IC, EL4332CSZ-T7, VIDEO MULTIPLEXING 75001	1323
64 IC507 IC, EL5106IWZ-T7, GAIN AMPLIFIER 75004	
65 IC508 IC, EL5106IWZ-T7, GAIN AMPLIFIER 75004	
IC SN741 VC2C47DCVD DUAL SCHMITT TDICCED	
66   1C309	4411
67 IC510 IC, SN74LVC2G17DCKR, DUAL SCHMITT-TRIGGER 75004	4411
68 IC511 IC, ISL59885ISZ-T7, VIDEO SYNC SEPARATOR 75004	4424
69 IC512 IC, ISL59885ISZ-T7, VIDEO SYNC SEPARATOR 75004	4424
70 IC513 IC, BU9882FV-WE2, 2KBIT EEPROM 75004	4415
71 IC514 IC, MM1565AFBE, VOLTAGE REGULATOR 75004	
72 IC515 IC, LM2660MM, SWITCHED CAPACITOR VOLTAGE 75001	1237
73 IC6001 IC, NJM2370U1-09-TE1, VOLTAGE REGULATOR 75001	1239
74 IC6002 IC, NJM2370U1-09-TE1, VOLTAGE REGULATOR 75001	
75 IC6003 IC, NJM2886DL3-05(TE1), LOW DROPOUT 75004	4427
76 IC6004 IC, TPA2005D1DGNRG4, AUDIO POWER 75004 AMPLIFIER 75004	1428
77 IC6005 IC, NJW1142AV(TE1), AUDIO PROCESSOR 75004	4426
78 IC6010 IC, EL1883ISZ-T7, SYNC SEPARATOR 75004	4423
79 IC6011 IC, EL1883ISZ-T7, SYNC SEPARATOR 75004	4423
80 IC6012 IC, TC7SH08FU(TE85L,F) 75001	1245
81 IC6021 IC, TC7SH08FU(TE85L,F) 75001	1245
82 IC701 IC, PQ20VZ1UJ00H, LÓW VOLTAGE 75004	4416
83 IC702 IC, R1172H121D-T1-F, VOLTAGE REGULATOR 75004	4762
84 IC703 IC, TC7SH08FU(TE85L,F) 75001	-
85 IC704 IC, L3E07110K0A,TIMING PULSE GENERATOR 75004	
86 IC801 IC, L3E06150S2A,TFT-LCD CONTROLLER 75004	
87 IC802 IC, L3E01060P0A 75004	
88 IC831 IC, L3E06150S2A,TFT-LCD CONTROLLER 75004	
89 IC832 IC, L3E01060P0A 75004	
90 IC861 IC, L3E06150S2A,TFT-LCD CONTROLLER 75004	
91 IC862 IC, L3E01060P0A 75004	
92 J6001 CONNECTOR, LAP5300-0110F 75004	
SWITCH, THERMAL SWITCH WITH WIRE 75005	
HARNESS   HARNESS   94   P800   PC BOARD ASSY, LINE-FILTER, APS-T602   23122	2510
94   P800         PC BOARD ASSY, LINE-FILTER, APS-T602         23122           95   P801         PC BOARD ASSY, MAIN POWER, APS-T603         23122	
PC BOARD ASSY, LAMP POWER,	
IPS-240A-MS-120-22H ITRANSISTOR LIM6K1NTN N-CH MOS FET	
97 Q101 MODULE 75004	+ 14Z
98 R001 LCD PANEL, L3P06X-66G00R 75004	4768
99 R002 LCD PANEL, L3P06X-65G00R 75004	4764
100 S1605 SWITCH, TACT, TSW-6A-1-16-T50 75004	4139

NI -	1 4!	Describation		Par	t No	
No	Location	Description	E	В	U	СН
	S501	SWITCH, SLIDE, SLD-12-500		7500		
102	SP200	SPEAKER, RFF-0401C-02		2335		
103	U001	PC BOARD ASSY, MAIN, FX5MA2, TLP-X2500		7500	4673	
104	U002	PC BOARD ASSY, REMOCON, FX5RE2, TLP-X2500	75004674			
105	U003	PC BOARD ASSY, EXTERNAL, FX5EX2, TLP-X2500		7500	4675	
106	U004	PC BOARD ASSY, SENSOR, FX5SE2, TLP-X2500		7500	4676	
107	U005	PC BOARD ASSY, DOOR SWITCH, FX5DR2, TLP-X2500		7500	4677	
108	U006	PC BOARD ASSY, KEY, FX5KY2, TLP-X2500		7500	4678	
	U007	PC BOARD ASSY, FX2RL2		7500	4131	
	Y100	CABLE, RGB, BLUE		2336	8955	
	Y200	OWNERS MANUAL, X2500U/E/B/J		75004777		
112	Y200	OWNERS MANUAL, X2500C				75005669
	Y205	OWNER'S MANUAL, X2000SERIES ERRATA		7500	4435	
114	Y260	POWER CORD, CEE250V6A 3M	23372167			
	Y260	POWER CORD, UL125V10A 3M			23372148	
116	Y260	POWER CORD SET, UK250V6A		23372337		
117	Y260	POWER CORD, GB250V10A				23372155
118	Y700	REMOCON HAND UNIT, CT-90266		7500	4774	
119	Y702	REMOCON RECIVER, IR, MOUS, CR-916		2330	6621	
120	Z100	FAN, TYF450FJ06		7500	4190	
121	Z100	OPTICAL BLOCK, ENGINE, CJ590TA		7500	4775	
122	Z101	FAN, TYF400FJ10		7500	4160	
123	Z102	FAN, D05F-12BS2 02A		2312	5960	
124	Z103	FAN. TYF310FJ11		7500	4159	
125	Z104	FAN, D05F-12PS7 01A(EX)		7500	4191	
	Z105	FAN, D07R-12TH 03A(EX)		7500	4192	
127	Z200	OPTICAL BLOCK, SUB ASSY, 590SUB		7500	4776	
128	Z201B	POLARIZER, 591IN-B		7500	4210	
	Z201G	POLARIZER, 591IN-G		7500	4209	
	Z201R	POLARIZER, 591IN-R		7500	4208	
	Z202B	POLARIZER, 591OUT-B		7500	4213	
	Z202G	POLARIZER, 5910UT-G		7500	4212	
	Z202R	POLARIZER, 5910UT-R		7500	4211	
	Z203	LENS, 591PBS		7500	4214	
	Z205	LENS, 591LENS		7500	4206	

## Spare parts list (TLP-X3000)

### **GREEN**

		3 list (TET -X0000)						
No	Location	Description	Part No					
		·	Е	В	U	CH		
	A100	COVER ASSY, TOP	1		)4216 )1261			
	A101	SCREW, 2.0 X 4.0 MM			38144			
	A102A	SCREW			)4217			
	A110	CASE ASSY, CONTROL UP						
	A110A	SCREW, 2.0 X 4.0 MM			91261			
	A111	CASE ASSY, CONT LOWER	75004218 70391261					
	A111A	SCREW, 2.0 X 4.0 MM	70391261					
	A210	COVER ASSY, LAMP	75004221 75005367					
	A220	LENS CAP, 07 MDN	75005367					
	A230	COVER ASSY, FILTER BOTTOM	75004223 75005357					
	A301	LABEL, RATING, X3000						
	A401	CARTON BOX, X2000			04232			
	A405	SOFT CASE, X2000			04233			
	A502	LABEL			64859			
	B001	LCD PANEL, L3P07X-66G00B			)5356			
	B002	LCD PANEL, L3P07X-65G00B			)5353			
	B100	COVER ASSY, BOTTOM			04219			
	B111	PANEL, FRONT			)4225			
	B112	PANEL, SIDE			)4226			
	B113	PANEL ASSY, LENS			)4227			
	B120	PLATE, AC-IN			04230			
	B131	COVER, LAMP			)4220			
	B141	AIR DUCT, POWER FAN			)4229			
24	B170	AIR DUCT		7500	)4228			
25	CN105	CONNECTOR, 1.25MM PITCH W TO B		7500	)2110			
26	CN108	CONNECTOR, 1.25MM PITCH W TO B		7500	)2110			
	CN503	CONNECTOR, D-SUB, DZ11A92-ND201-7F		7500	04141			
28	E270	HOLDER ASSY, LAMP		7500	04231			
29	G001	LCD PANEL, L3P07X-65G00G		7500	)5352			
30	G002	LCD PANEL, L3P07X-66G00G		7500	)5355			
31	IC100	IC, PW190-10L, IMAGE PROCESSOR		7500	)4414			
32	IC101	IC, BD87A29FVM-TR, VOLTAGE DETECTOR		7500	)4425			
33	IC104	IC, PQ1MX55M2SPQ, LOW VOLTAGE		7500	)4417			
00	10 10 4	REGULATOR		7000	7-7-17			
34	IC105	IC, TK11150CSCL-G, POSITIVE LDO REGULATOR		7500	)4418			
35	IC107	IC, ES29LV160ET-70TGI	+	7500	04763			
	IC1100	IC, PNA4612M01TH, PD WITH REMOTE CONT			)1241			
	IC111				)1245			
	IC112	IC, 1C7SH08FU(1E85L,F) IC, L3232ECV-16Z-T			)4413			
		IC, LTC3701EGN#TRPBF, DC/DC						
39	IC119	CONTROLLER		7500	04148			
40	IC1200	IC, G751-2RDF, TEMPERATURE SENSOR AND THERMAL WATCHDOG		7500	)4147			
41	IC122	IC, TC7SH08FU(TE85L,F)		7500	)1245			
	IC123	IC, TC7SH08FU(TE85L,F)			)1245			
	IC123	IC, SN74AHCT1G08DCKR, 2 INPUT AND GATE	+		)4410			
	IC124	IC, SN74AHCT1G08DCKR, 2 INPUT AND GATE	+		)4410 )4410			
	IC126	IC, BD4843G-TR, VOLTAGE DETECTOR	+		04410			
	IC120	IC, TC7SH08FU(TE85L,F)	+					
	IC127	IC, TC7SH08FU(TE85L,F)	75001245 75001245					
		IC, G751-2RDF, TEMPERATURE SENSOR AND	+					
48	IC1300	THERMAL WATCHDOG	<u> </u>	7500	)4147			
49	IC350	IC, TC7WBD126AFK(T5L,F, DUAL BUS SWITCH		7500	)1220			

		<b>.</b>	Part No				
No	Location	Description	Е	В	U	СН	
50	IC351	IC, G768BF, TEMPERATURE SENSOR AND FAN CONTROLLER		750	04146		
51	IC352	IC, G794D5U, TEMPERATURE SENSOR AND 4FAN CONTROLLER		750	04421		
	IC353	IC, PQ200WNA1ZPH, VOLTAGE REGULATOR	75004422 75004433				
	IC354	IC, PQ200WNA1ZPH, VOLTAGE REGULATOR			04422		
	IC355	IC, PQ200WNA1ZPH, VOLTAGE REGULATOR	75004422				
	IC356	IC, PQ200WNA1ZPH, VOLTAGE REGULATOR	75004422				
	IC357	IC, PQ200WNA1ZPH, VOLTAGE REGULATOR	75004422				
	IC358	IC, M62334FP DF5J, D/A CONVERTER			01226		
	IC359	IC, PQ200WNA1ZPH, VOLTAGE REGULATOR	ļ		04422		
	IC501	IC, XC95144XL-10TQG100C-X2000			04143		
	IC502	IC, MXD2020EL-T/R, ACCELEROMETER			04419		
	IC503	IC, MAX4885ETJ+TG40, ANALOG SWITCH			04151		
	IC504	IC, EL4340IUZ-T7, MULTIPLEXING AMPLIFIER IC, SN74LVC2G17DCKR, DUAL SCHMITT-	1				
63	IC505	TRIGGER BUFFER		750	04411		
64	IC506	IC, EL4332CSZ-T7, VIDEO MULTIPLEXING		750	01323		
65	IC507	IC, EL5106IWZ-T7, GAIN AMPLIFIER			04430		
66	IC508	IC, EL5106IWZ-T7, GAIN AMPLIFIER		750	04430		
67	IC509	IC, SN74LVC2G17DCKR, DUAL SCHMITT- TRIGGER BUFFER		750	04411		
68	IC510	IC, SN74LVC2G17DCKR, DUAL SCHMITT- TRIGGER BUFFER		750	04411		
69	IC511	IC, ISL59885ISZ-T7, VIDEO SYNC SEPARATOR		750	04424		
70	IC512	IC, ISL59885ISZ-T7, VIDEO SYNC SEPARATOR		750	04424		
	IC513	IC, BU9882FV-WE2, 2KBIT EEPROM			04415		
72	IC514	IC, MM1565AFBE, VOLTAGE REGULATOR		750	04420		
73	IC515	IC, LM2660MM, SWITCHED CAPACITOR VOLTAGE CON		750	01237		
74	IC6001	IC, NJM2370U1-09-TE1, VOLTAGE REGULATOR		750	01239		
75	IC6002	IC, NJM2370U1-09-TE1, VOLTAGE REGULATOR		750	01239		
76	IC6003	IC, NJM2886DL3-05(TE1), LOW DROPOUT VOLTAGE REGULATOR		750	04427		
77	IC6004	IC, TPA2005D1DGNRG4, AUDIO POWER AMPLIFIER		750	04428		
78	IC6005	IC, NJW1142AV(TE1), AUDIO PROCESSOR		750	04426		
79	IC6010	IC, EL1883ISZ-T7, SYNC SEPARATOR		750	04423		
80	IC6011	IC, EL1883ISZ-T7, SYNC SEPARATOR			04423		
	IC6012	IC, TC7SH08FU(TE85L,F)			01245		
82	IC6021	IC, TC7SH08FU(TE85L,F)		750	01245		
83	IC701	IC, PQ20VZ1UJ00H, LOW VOLTAGE REGULATOR		750	04416		
84	IC702	IC, R1172H121D-T1-F, VOLTAGE REGULATOR		750	04762		
85	IC703	IC, TC7SH08FU(TE85L,F)		750	01245		
	IC704	IC, L3E07110K0A,TIMING PULSE GENERATOR			04760		
	IC801	IC, L3E06150S2A,TFT-LCD CONTROLLER			04761		
	IC802	IC, L3E01060P0A			04759		
	IC831	IC, L3E06150S2A,TFT-LCD CONTROLLER			04761		
	IC832	IC, L3E01060P0A			04759		
	IC861	IC, L3E06150S2A,TFT-LCD CONTROLLER			04761		
	IC862	IC, L3E01060P0A	1		04759		
	J6001 MJ02	CONNECTOR, LAP5300-0110F SWITCH, THERMAL SWITCH WITH WIRE			04140 05121		
	P800	HARNESS PC BOARD ASSY, LINE-FILTER, APS-T602			22519		
90	F 000	FO DOARD ASST, LINE-FILTER, APS-1002		۷ کا ۱	22010		

NI.	Location	Description		Part No			
No			E	В	U	CH	
96	P801	PC BOARD ASSY, MAIN POWER, APS-T603		2312	2520		
97	P850	PC BOARD ASSY, LAMP POWER,	75004203				
	1 000	PS-240A-MS-120-22H	7 000 1200				
98	Q101	TRANSISTOR, UM6K1NTN, N-CH MOS FET MODULE	75004142				
99	R001	LCD PANEL, L3P07X-66G00R	75005354				
	R002	LCD PANEL, L3P07X-65G00R	75005351				
	S1605	SWITCH, TACT, TSW-6A-1-16-T50	75004139				
	S501	SWITCH, SLIDE, SLD-12-500	75004138				
	SP200	SPEAKER, RFF-0401C-02	23351359				
	U001	PC BOARD ASSY, MAIN, FX5MA2, TLP-X3000	75005345				
	U002	PC BOARD ASSY, RELAY, FX5RE2, TLP-X3000	75005346				
		PC BOARD ASSY, EXHAUST SENSOR,					
106	U003	FX5EX2, TLP-X3000	75005347				
107	U004	PC BOARD ASSY, SENSOR, FX5SE2,	75005348				
		TLP-X3000	7000040				
108	U005	PC BOARD ASSY, DOOR SWITCH, FX5DR2, TLP-X3000	75005349				
109	U006	PC BOARD ASSY, KEY, FX5KY2, TLP-X3000	75005350				
	U007	PC BOARD ASSY, RELAY, FX2RL2	75003330				
	Y100	CABLE, RGB, BLUE	23368955				
		OWNERS MANUAL, CD-ROM AND BOOKLET,	75005368				
112	Y200	X3000UEBJ					
113	Y200	OWNERS MANUAL, CHINESE, X3000C				75005668	
114	Y260	POWER CORD, UL 125V 10A, 3M			23372148		
115	Y260	POWER CORD, EU	23372167				
116	Y260	POWER CORD, UK		23372337			
117	Y260	POWER CORD, CHINA				23372155	
118	Y700	REMOCON HAND UNIT, CT-90266	75004774				
119	Y702	REMOCON RECIVER, IR, MOUS, CR-916	23306621				
120	Z100	FAN, TYF450FJ06	75004190				
121	Z100	OPTICAL BLOCK, CJ589TA	75005360				
	Z101	FAN, TYF400FJ10	75004160				
	Z102	FAN, D05F-12BS2 02A	23125960				
	Z103	FAN, TYF310FJ11	75004159				
	Z104	FAN, D05F-12PS7 01A(EX)	75004191				
	Z105	FAN, D07R-12TH 03A(EX)	75004192				
_	Z200	OPTICAL BLOCK, SUB ASSY, 589SUB	75005362				
	Z201B	POLARIZER, 591IN-B	75004210				
	Z201G	POLARIZER, 591IN-G	75004209				
_	Z201R	POLARIZER, 591IN-R	75004208				
_	Z202B	OPTICAL FILTER, 589OUT-B	75005365				
	Z202G	OPTICAL FILTER, 589OUT-G	75005364				
	Z202R	OPTICAL FILTER, 589OUT-R	75005363				
134	Z205	LENS, 589LENS	75005361				

### **TOSHIBA CORPORATION**

1-1, SHIBAURA 1-CHOME, MINATO-KU, TOKYO 105-8001, JAPAN